

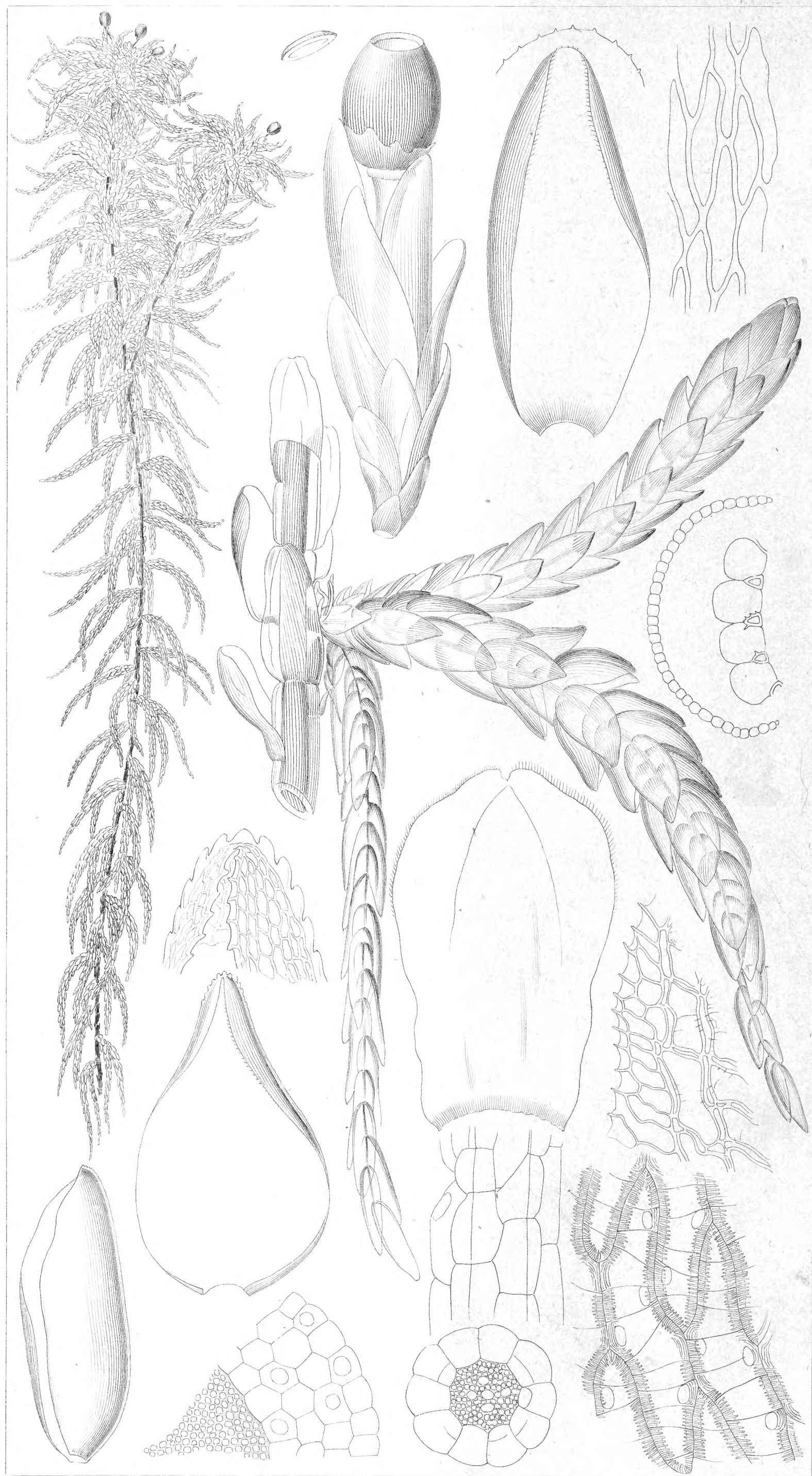
Harvard University



**FARLOW
REFERENCE LIBRARY
OF
CRYPTOGAMIC BOTANY**

ICONES MUSCORUM
or
Figures and descriptions
of most of those
MOSSES
peculiar to
EASTERN NORTH AMERICA
Supplement
by
William S. Sullivant
Printers proofs
and nineteen unpublished
drawings

Plates nos. 15, 21, 25, 30, 41, 42
58, 66, 67, 70, 72, 74, 78 and 81 are
not included



Spraguea Austina



Sph. caricinum



Sph. mendocinum

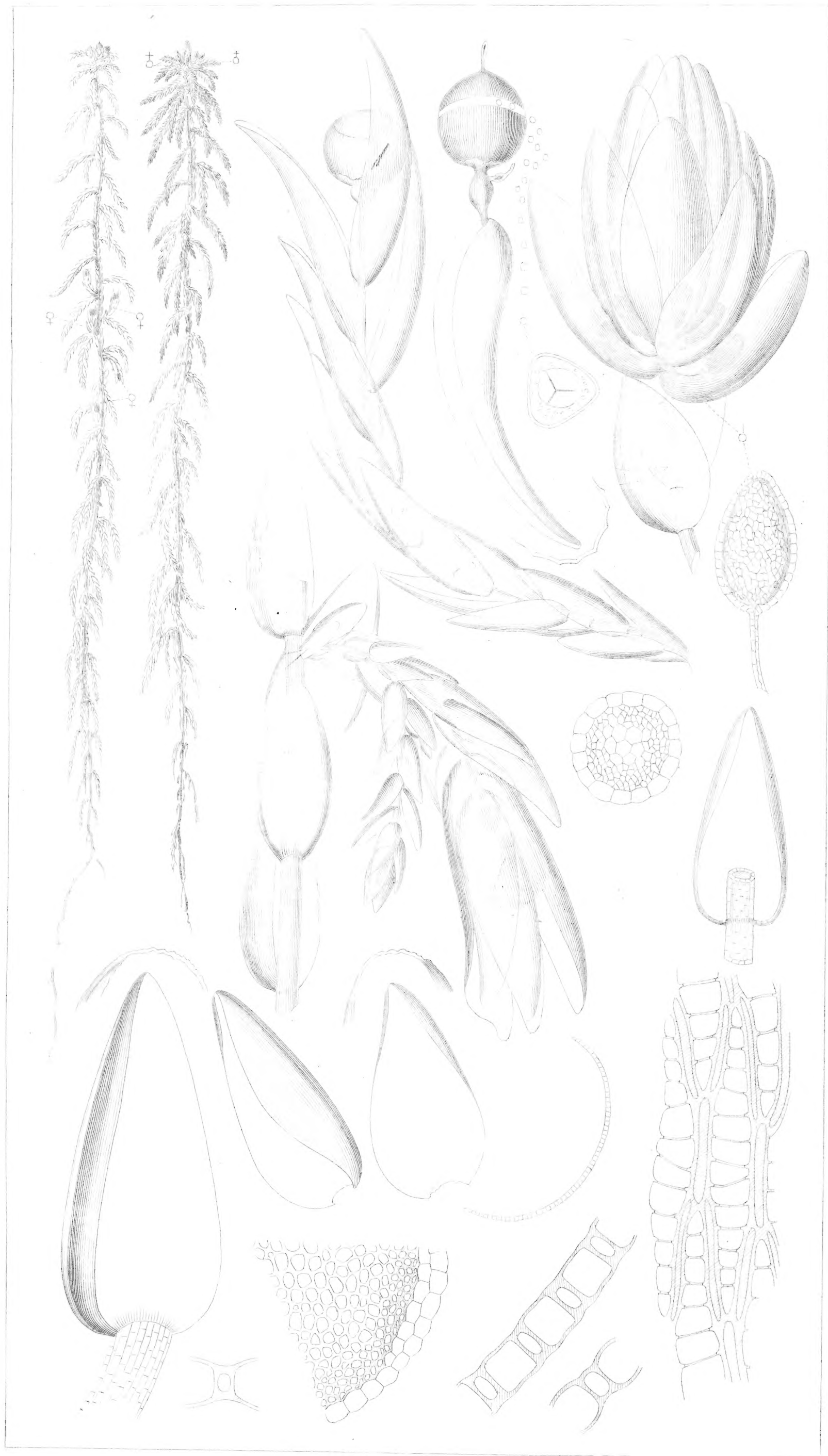


5

6



Sph. Gergensholmi



Sphag. Pyramiden

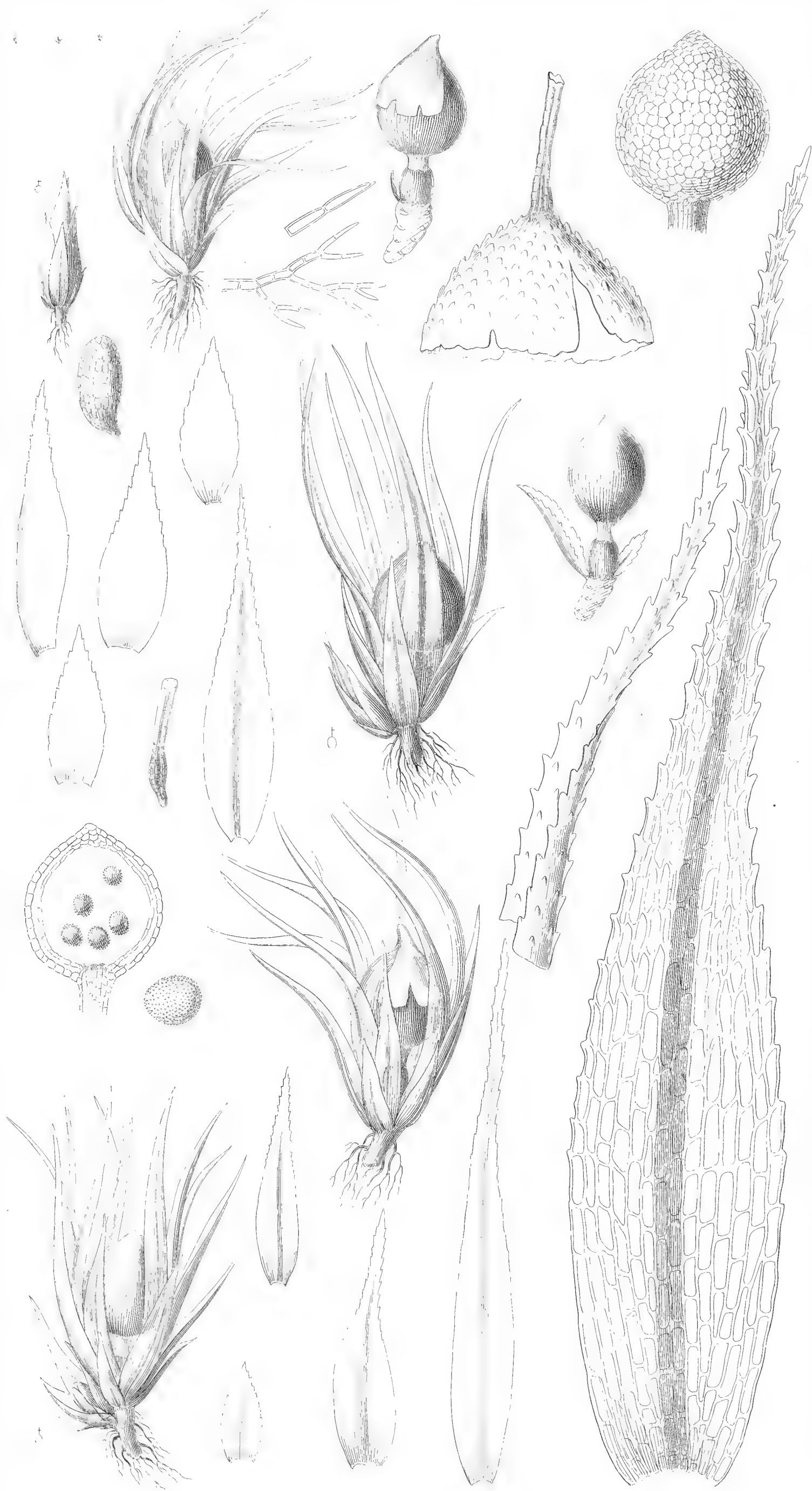


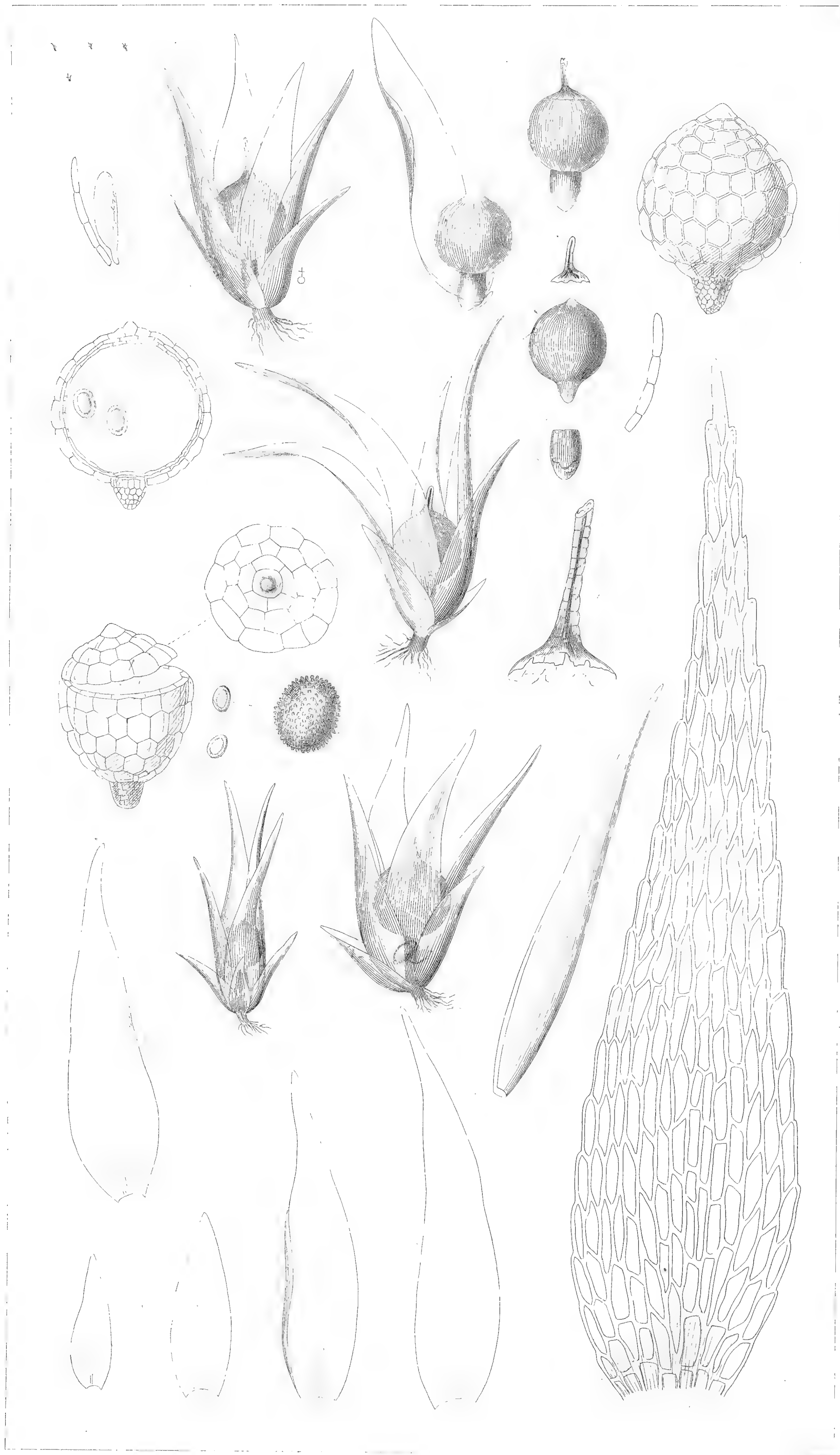
Sp. com. h. m. i.

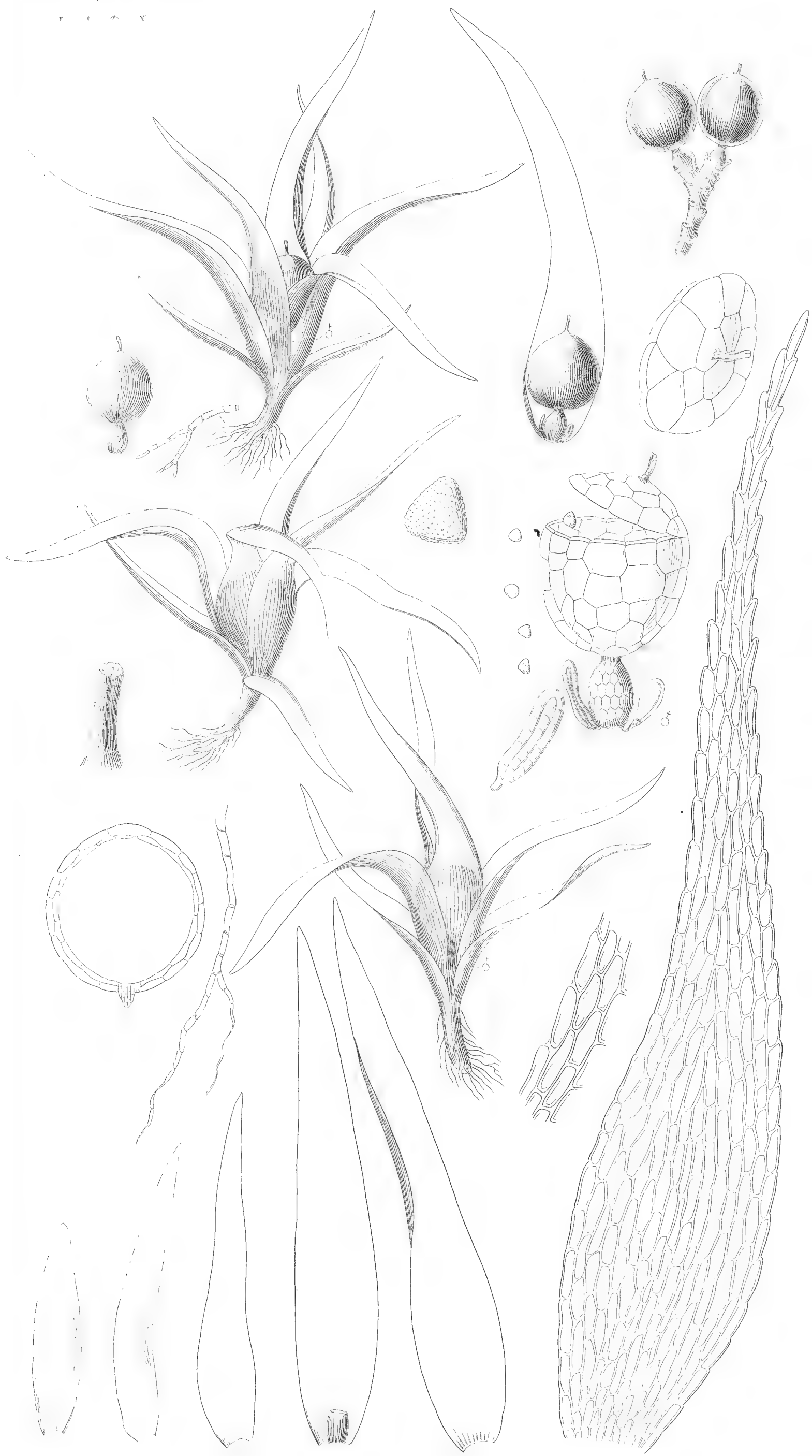




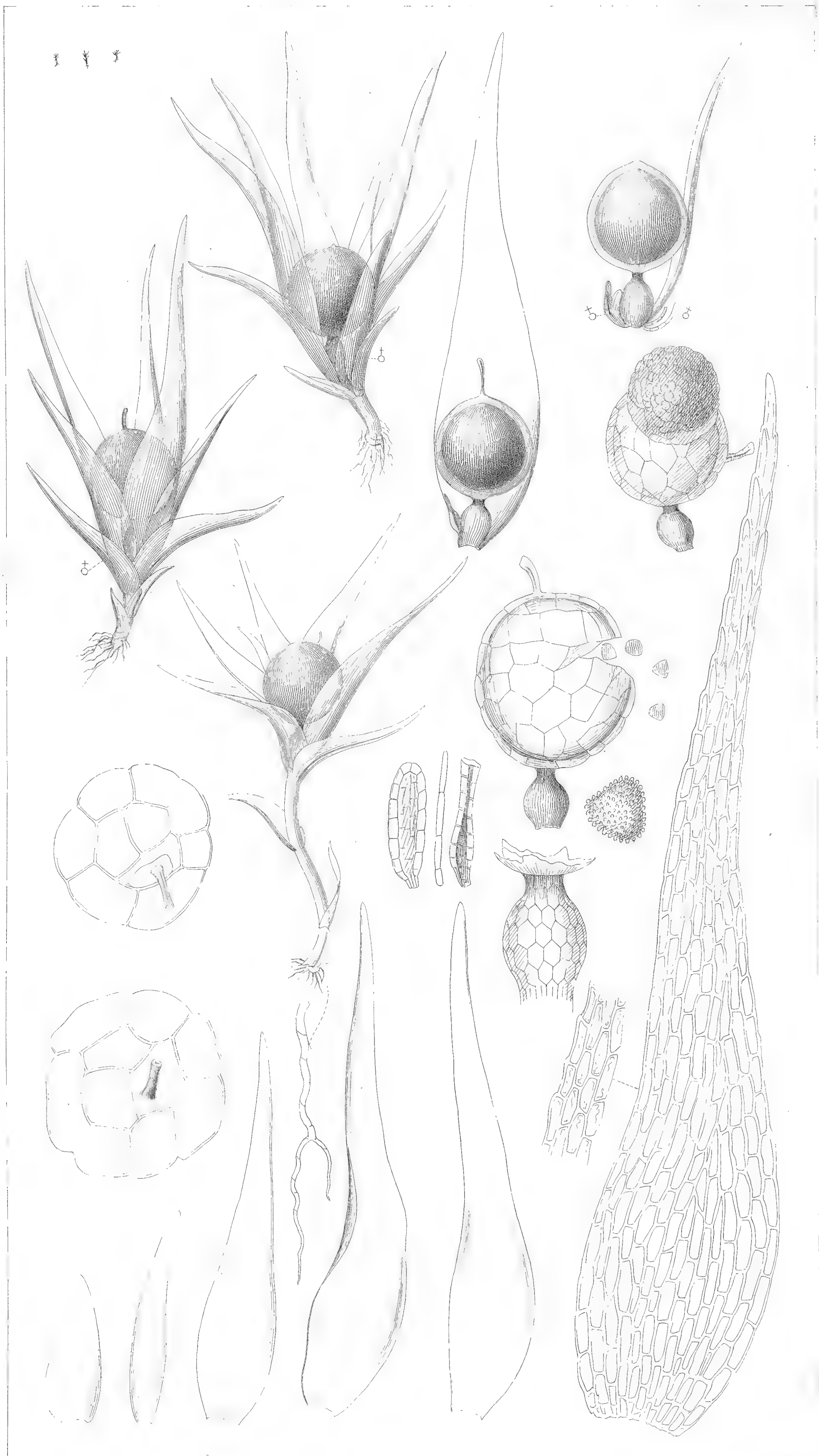
S. repens



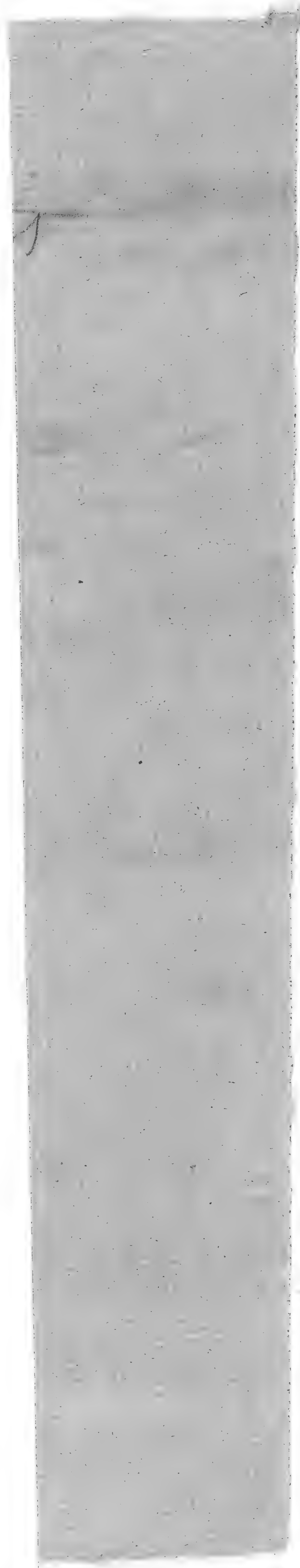




115 12



Andropogon scoparius



(15.)

Pottia reparia Ant

Clater not there

18' Dorsal Begonia

Lk. Pottia Prigaria

20' Different nest no. 201.

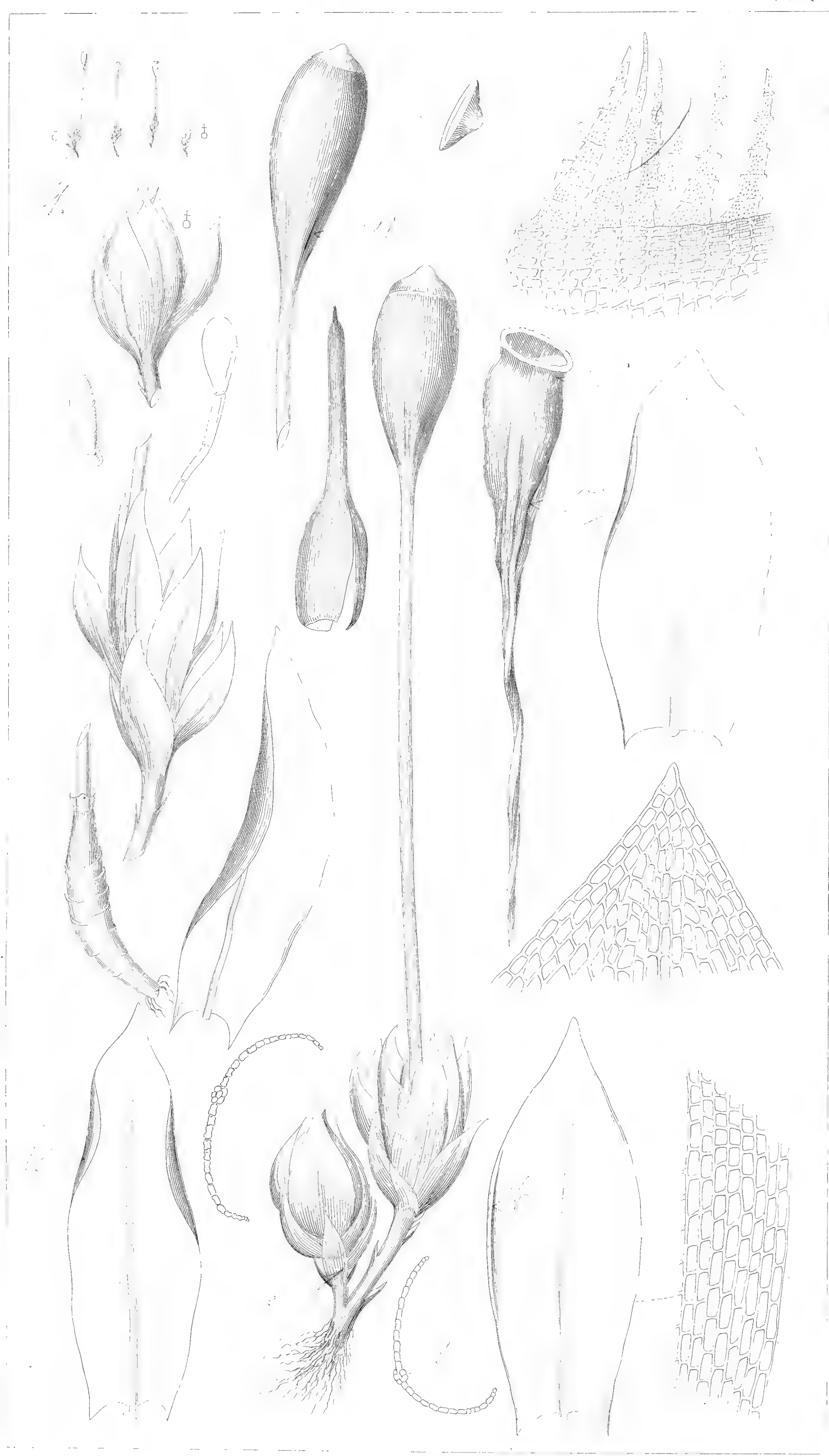
Can be found on the ground

16

27

2 m. h.
center lines
tooth

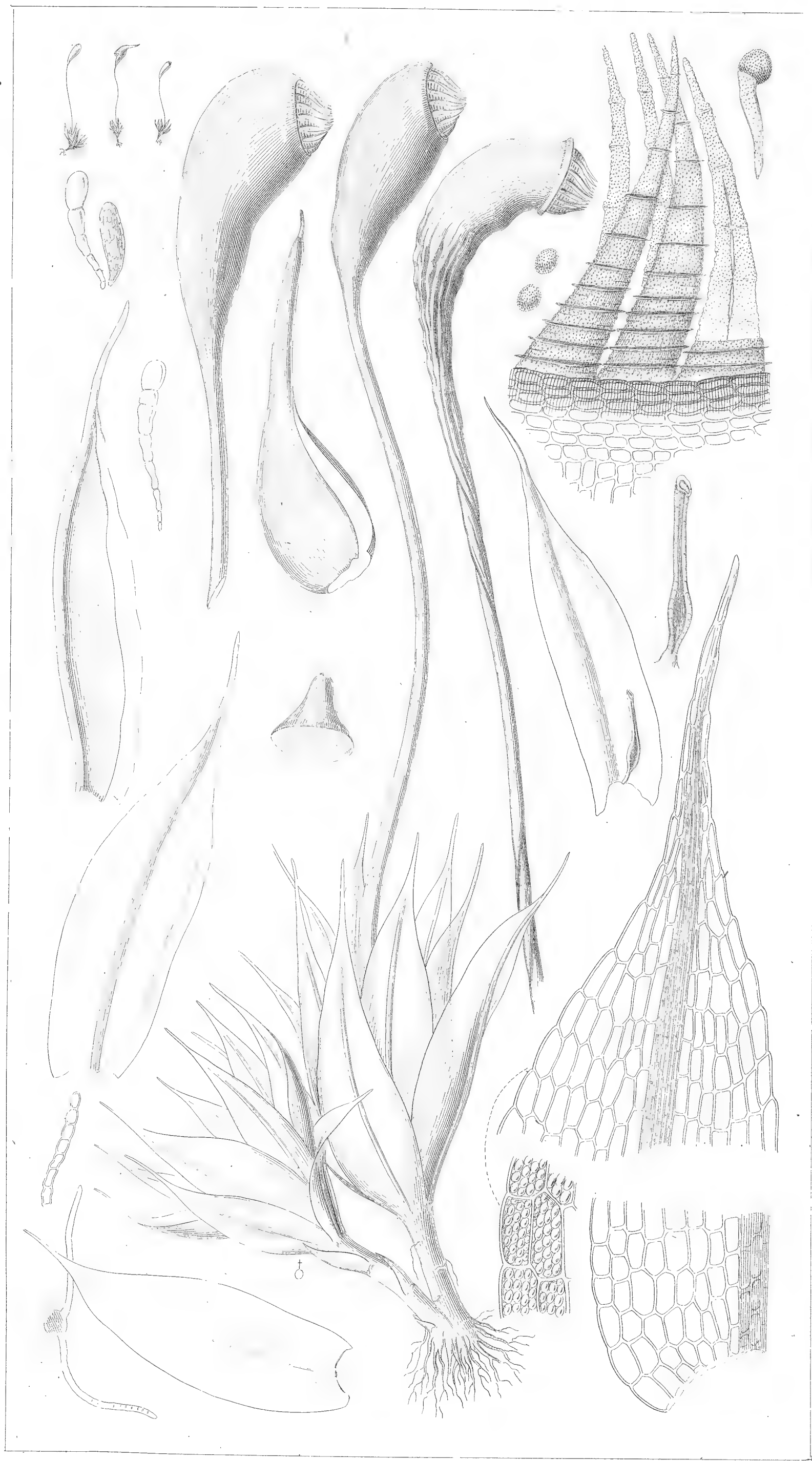




male
female lower
cells

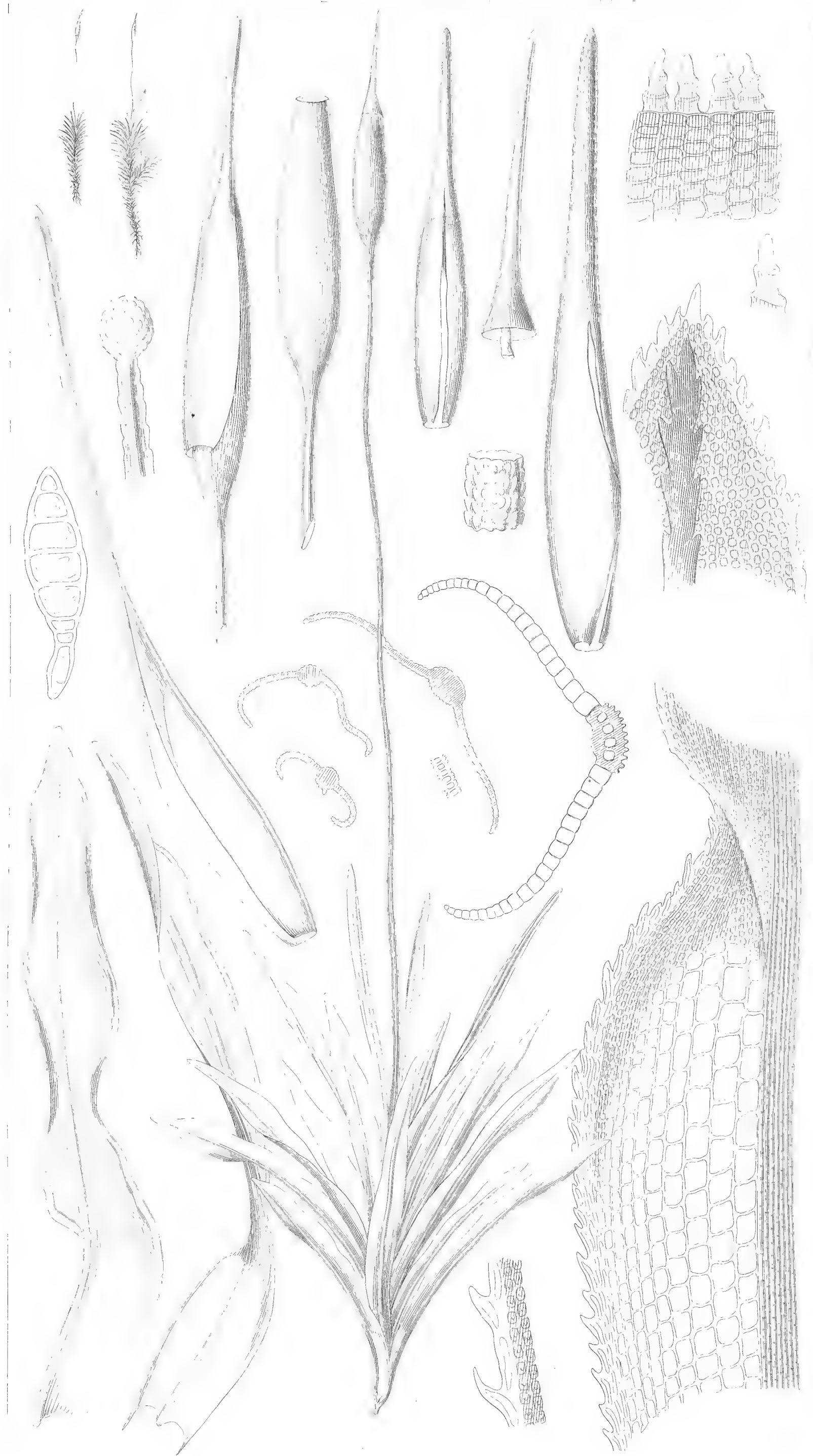
29.

19



Funaria Americana Lindb.

49. 11



31 - 20

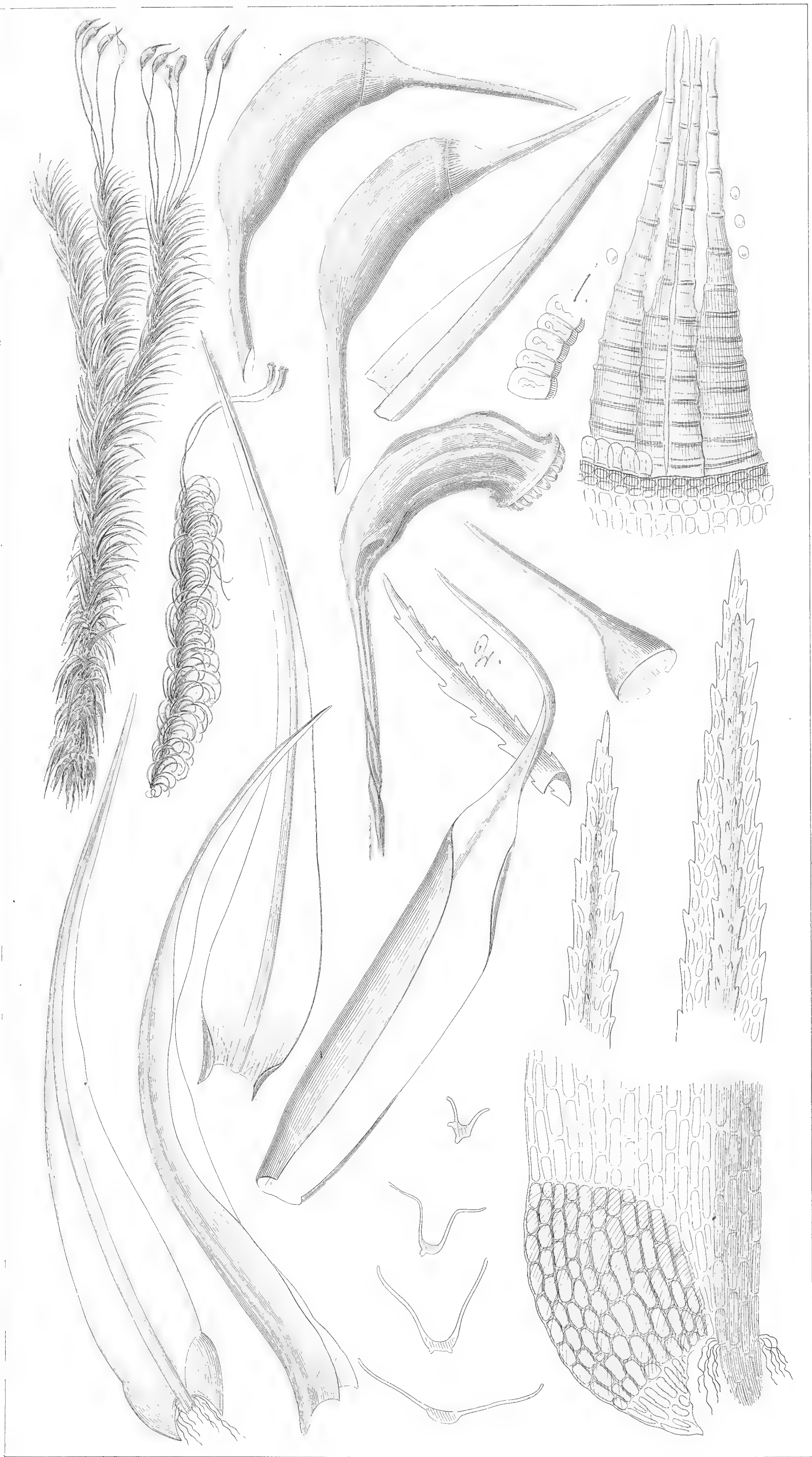
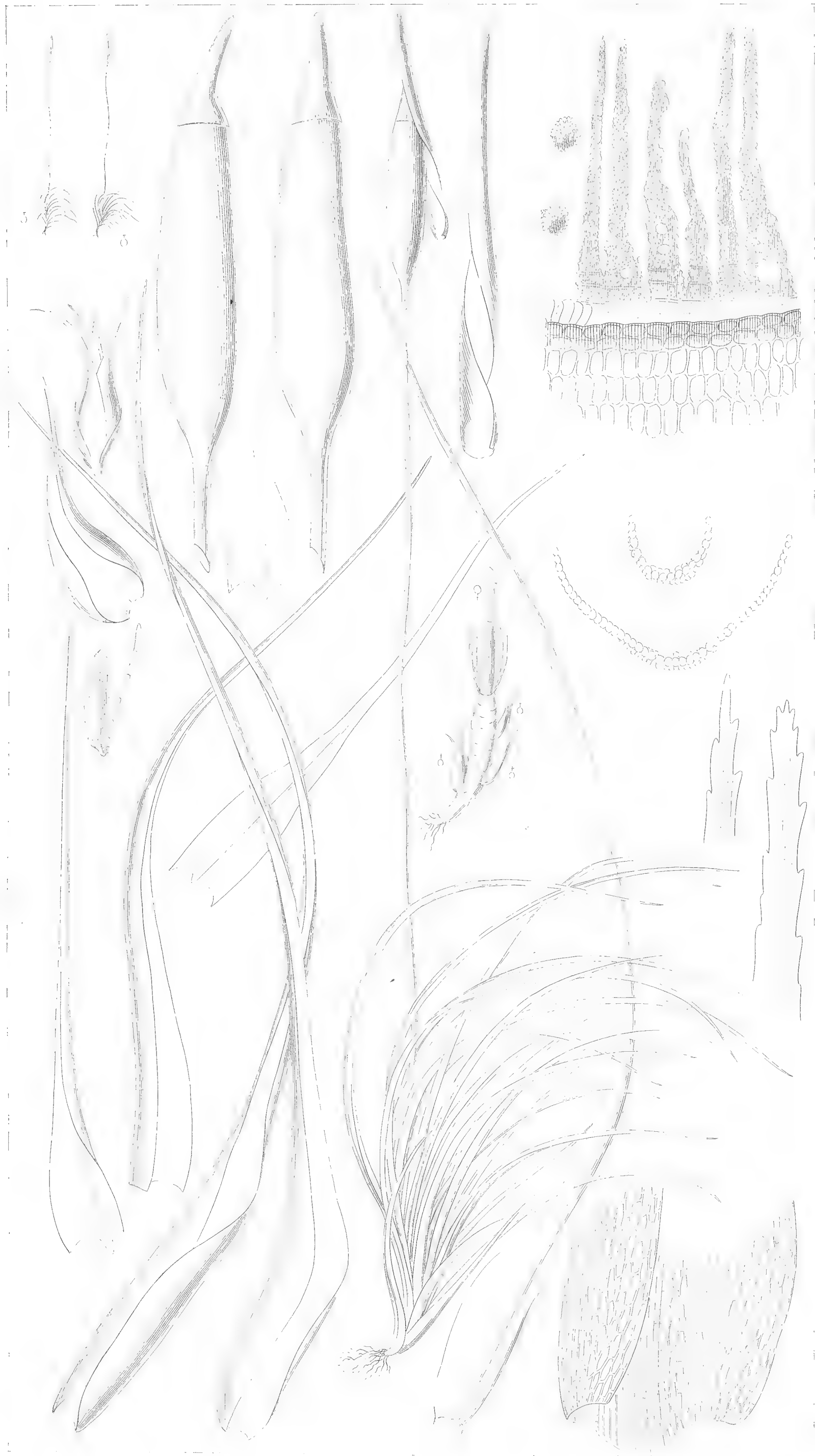


Fig. 22



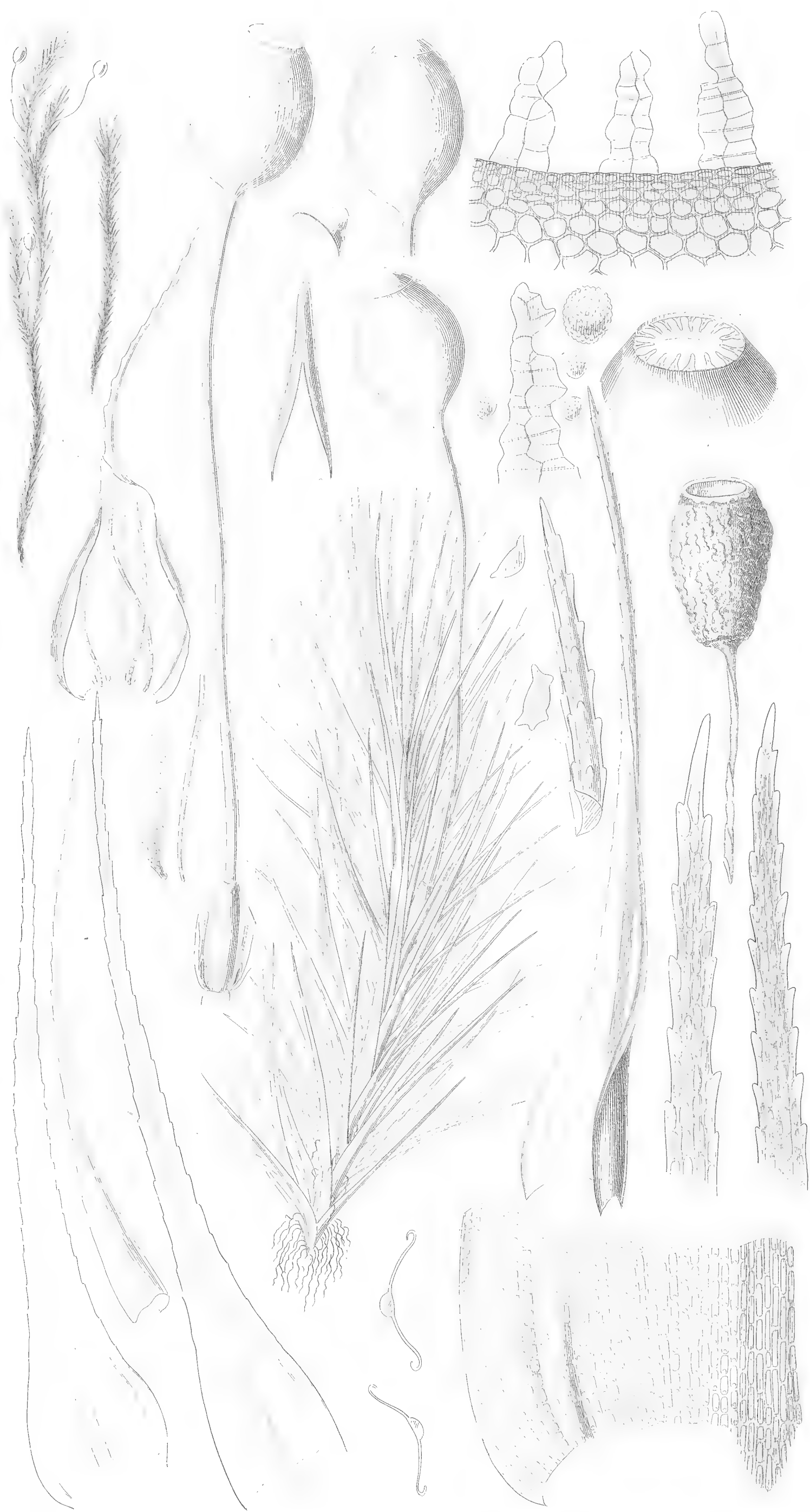


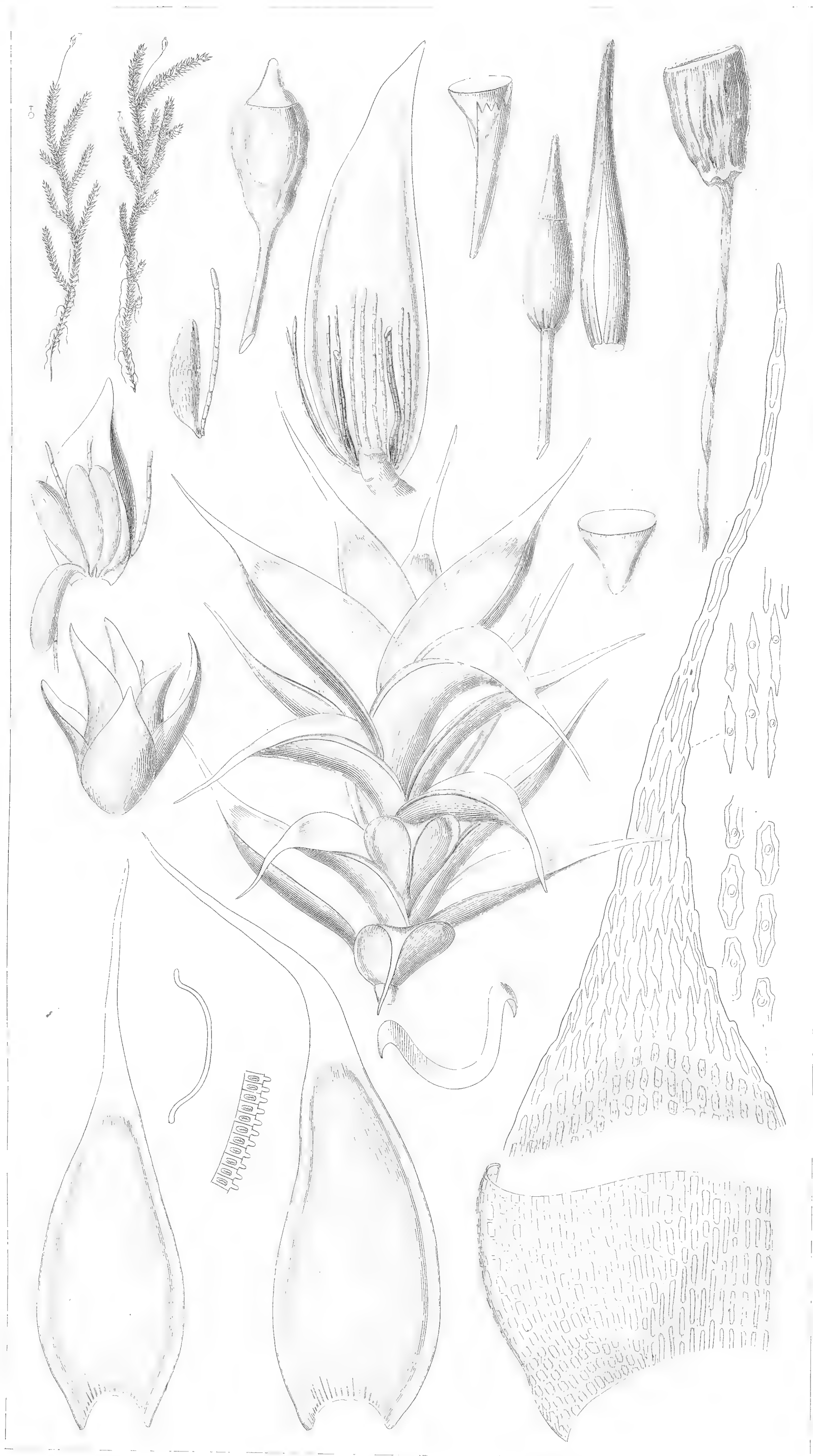
(62.)

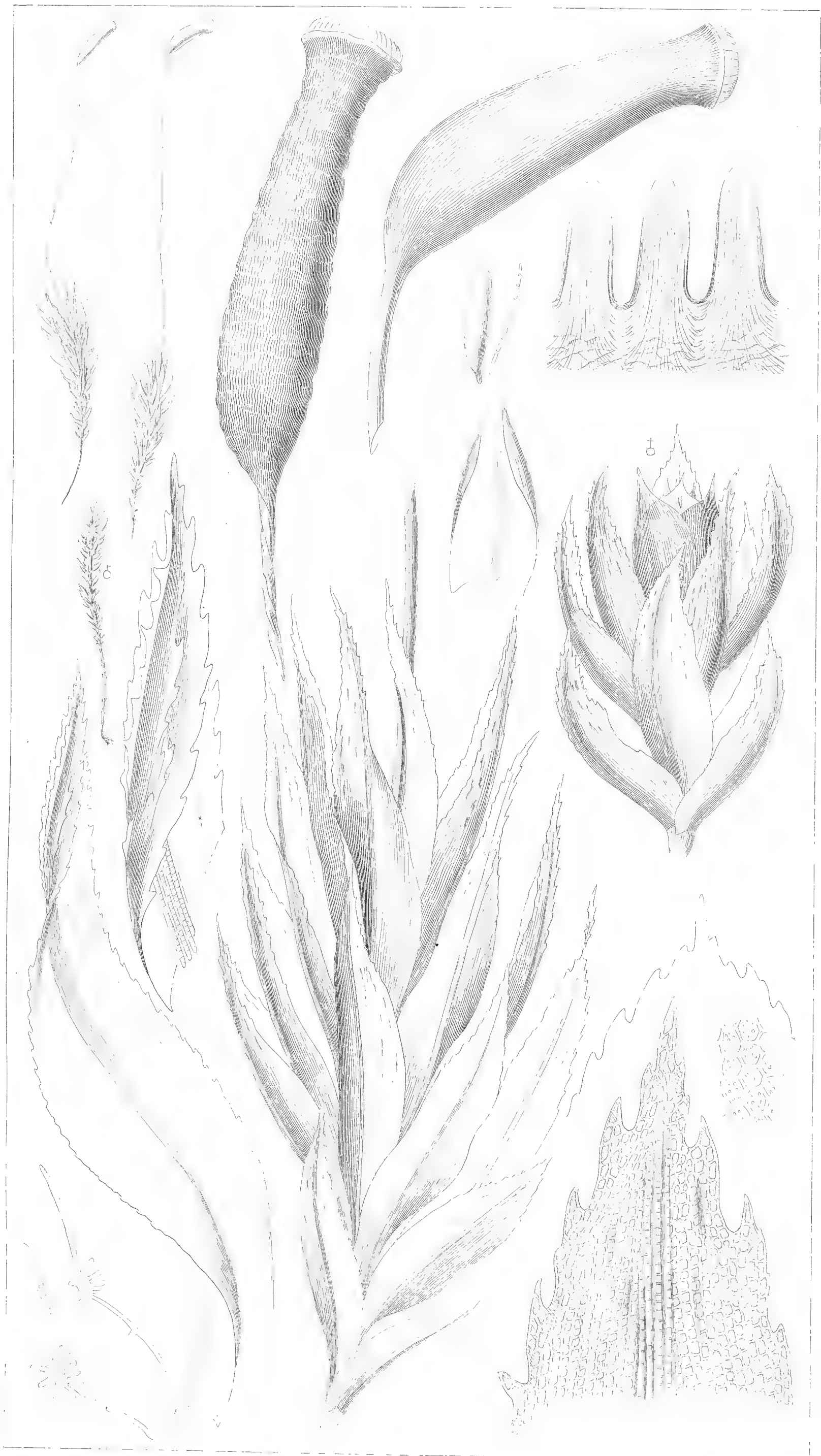
25

Anoetangium Pectin
Neckera gracilis

(Drawing with Engraving)





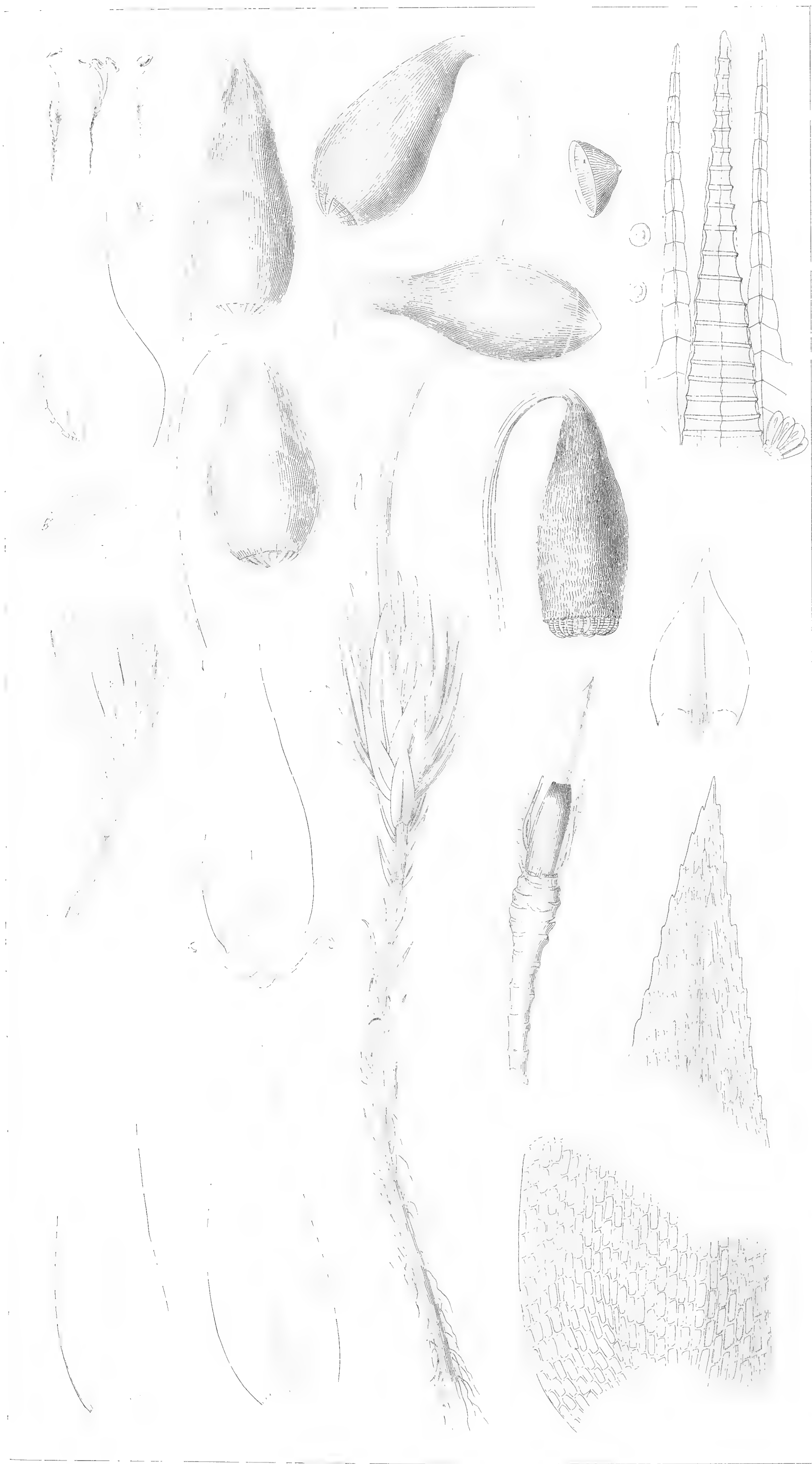


53.



Hyacinthus non-scriptus L.

49.



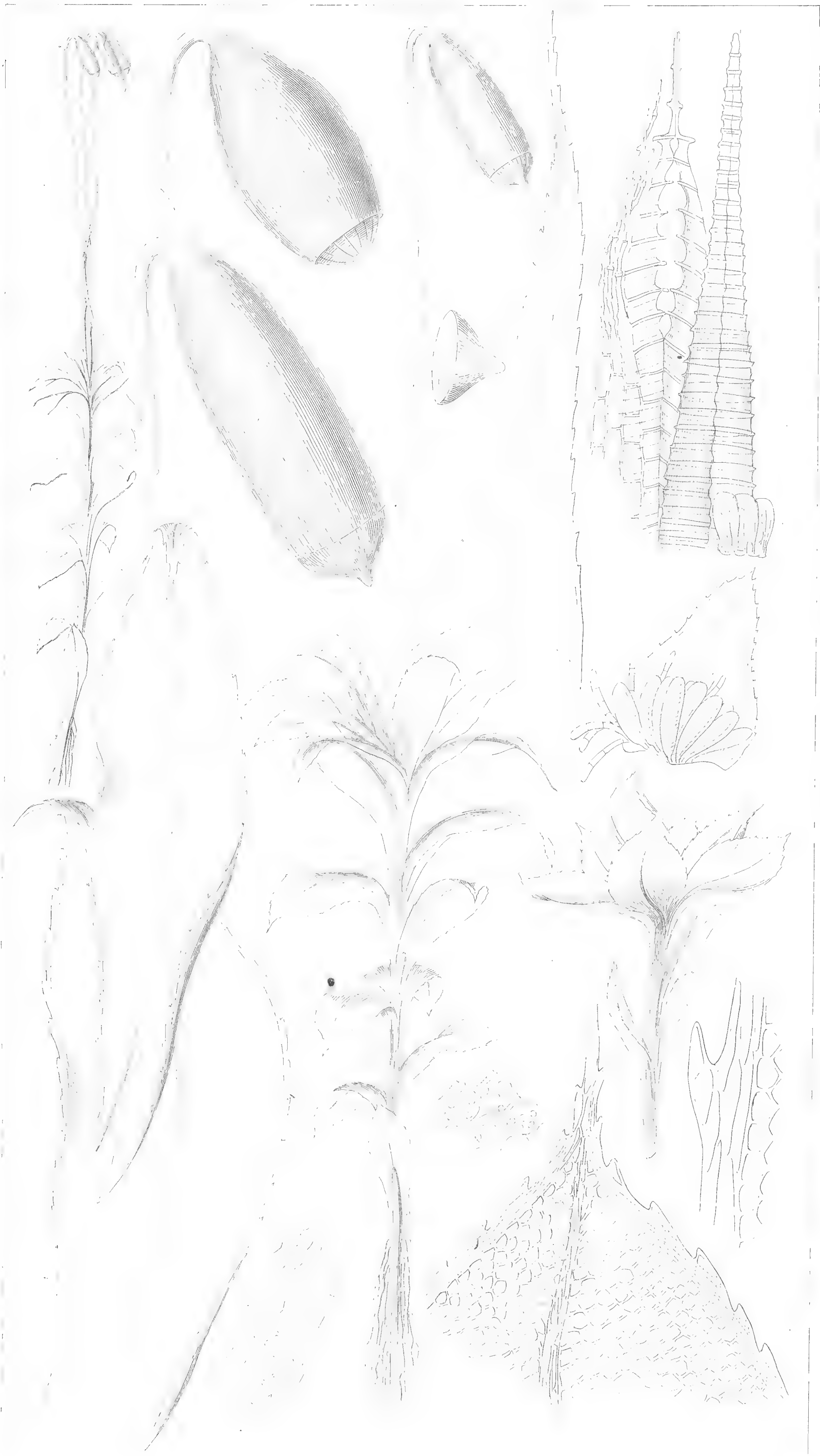
50.



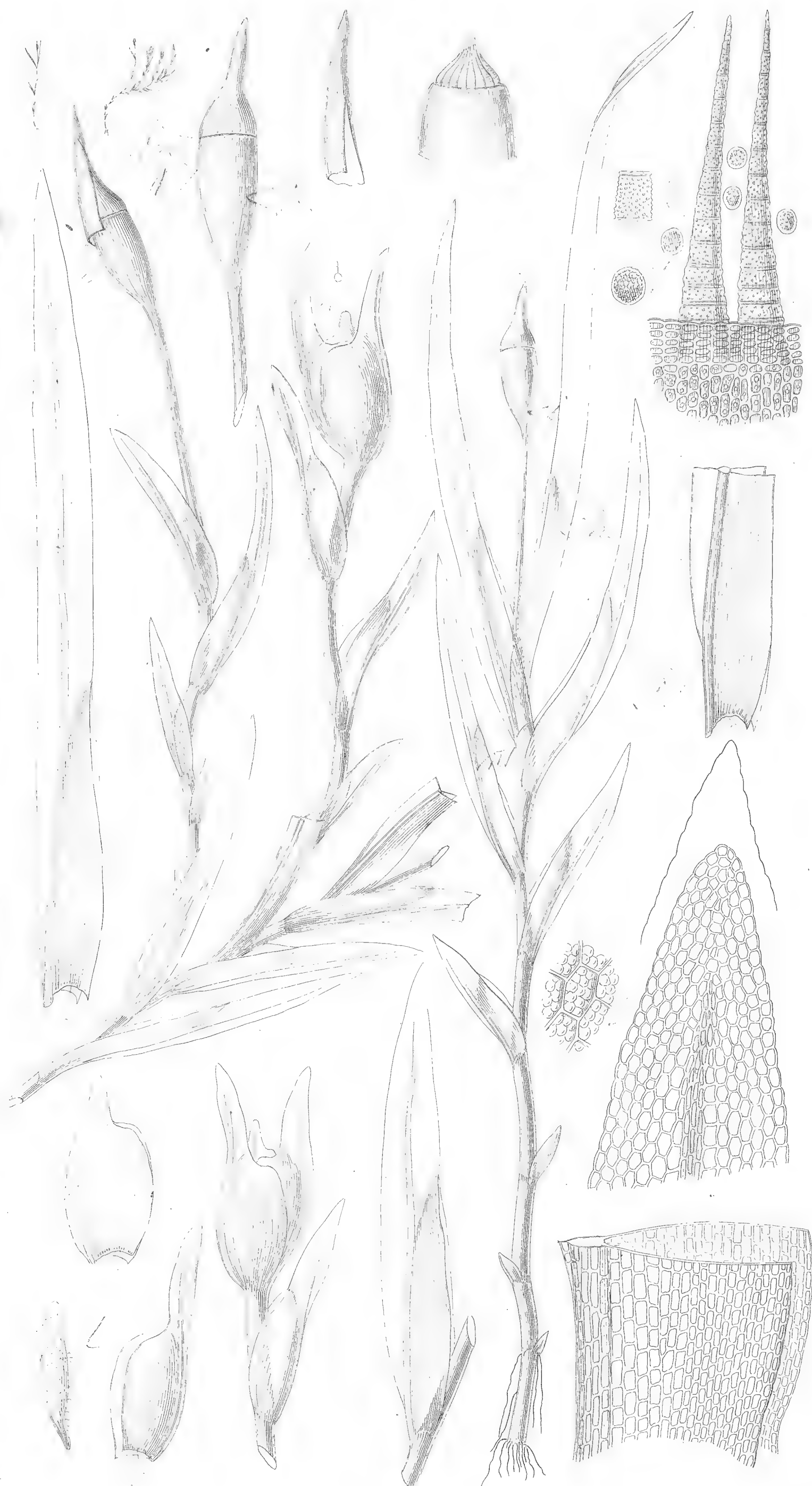
48.



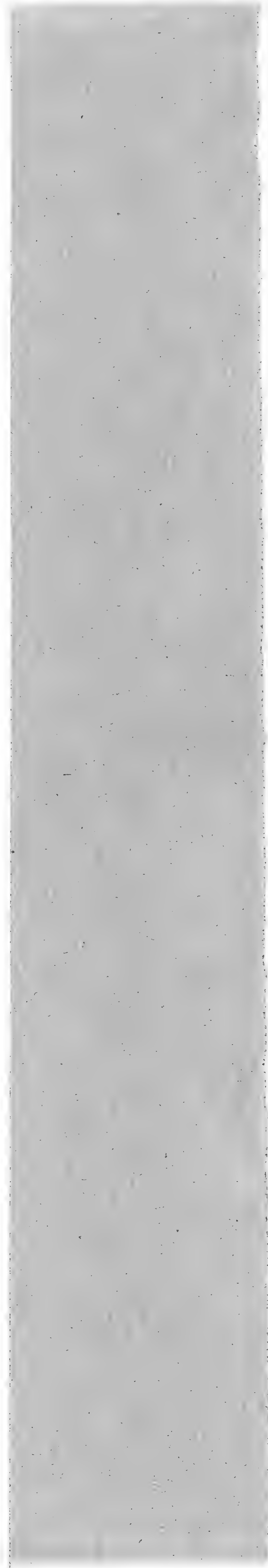
47.



23.



20

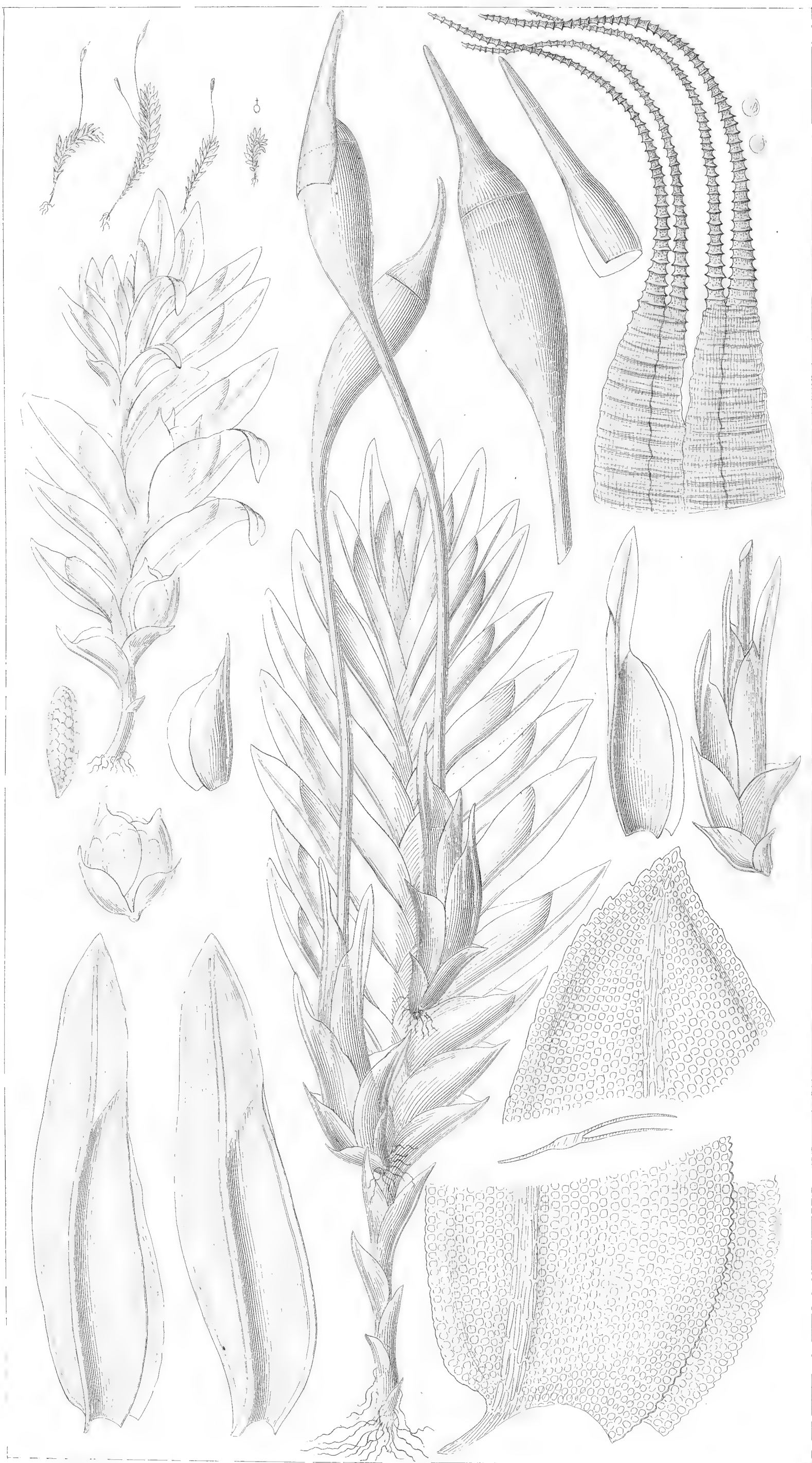


22.

30

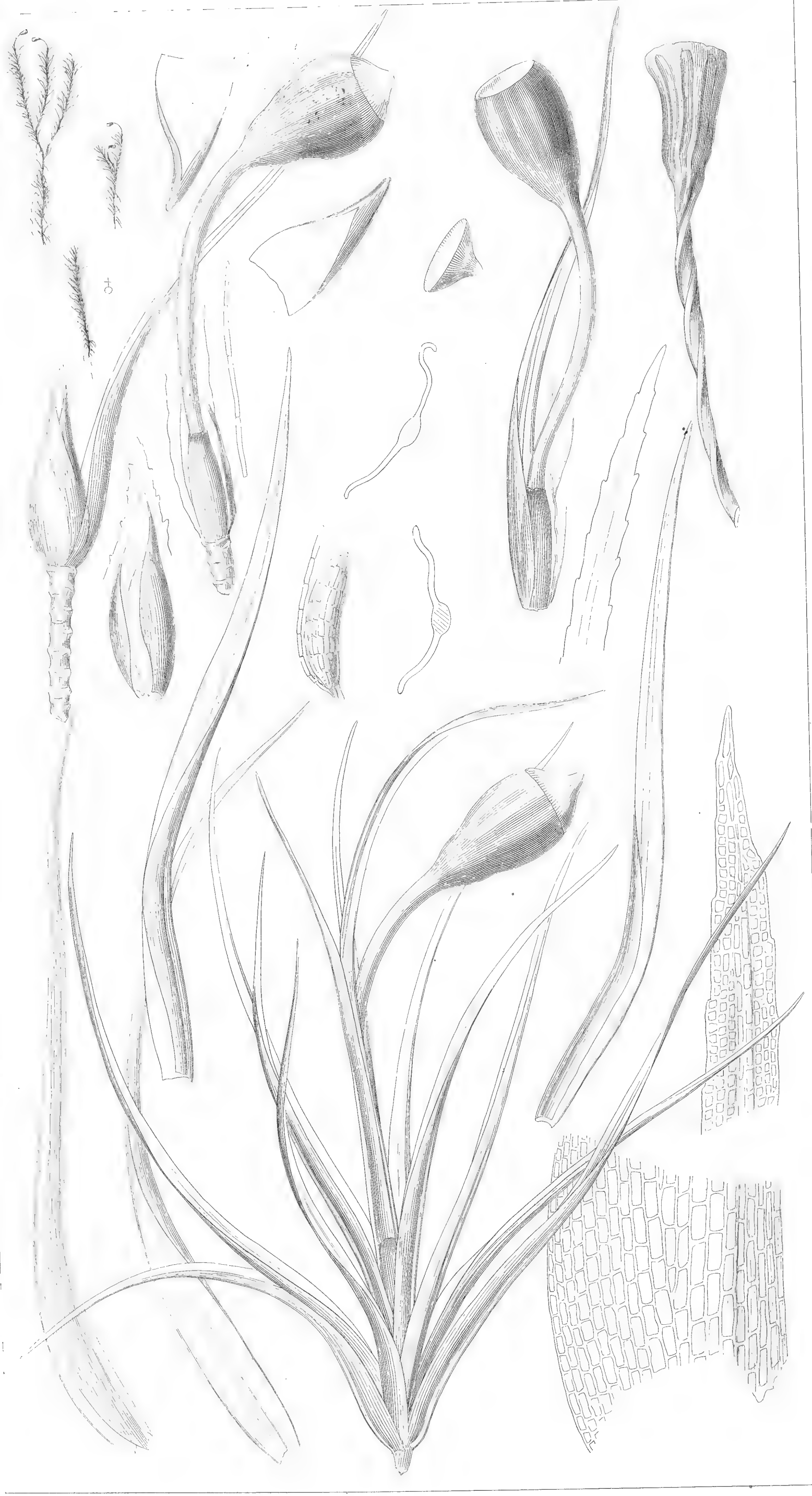
Tridens. ventricosus

(Drawing with Cuyana)

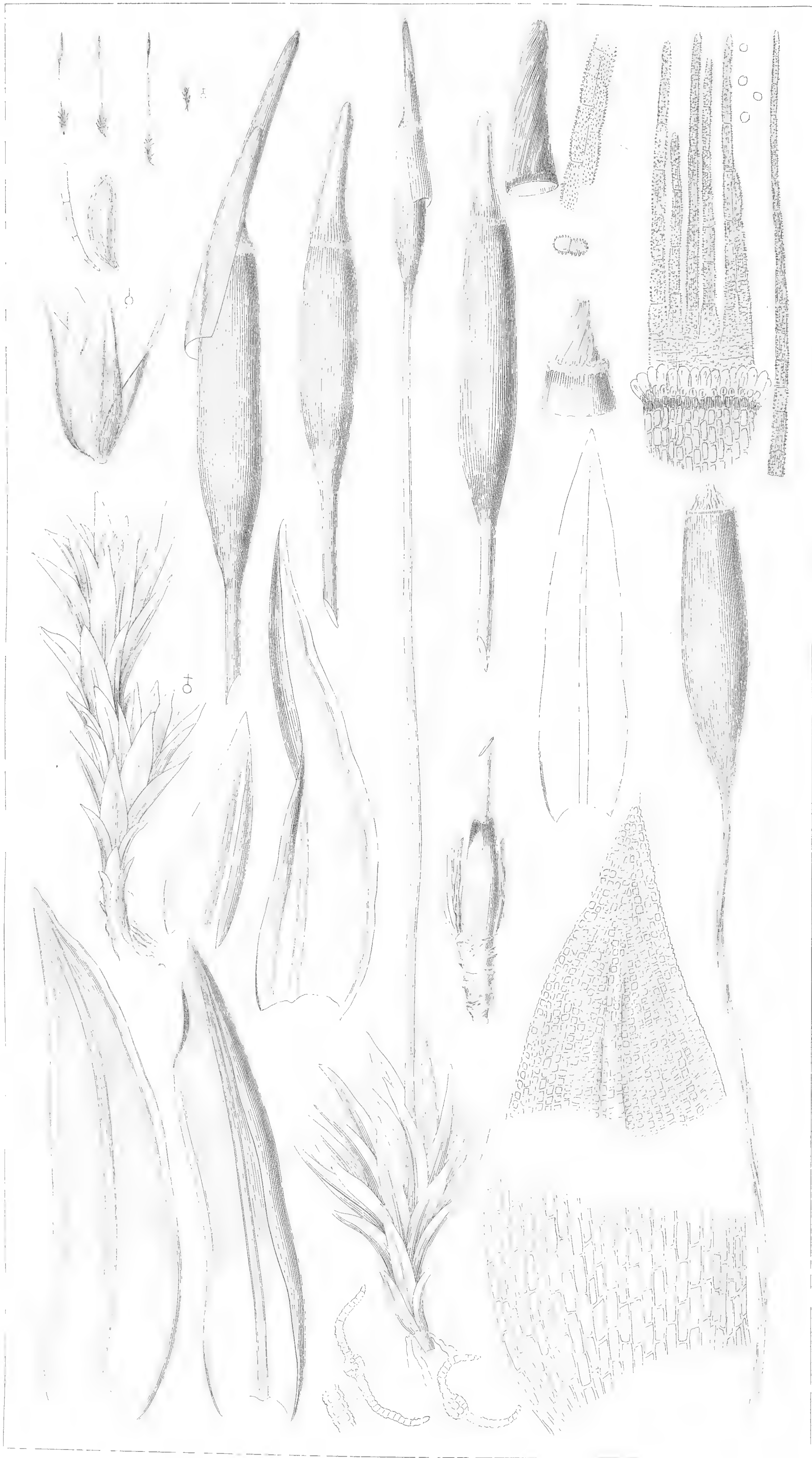


Grass, deep-sea (Ant?)

21. 1847. 1848.



Isodon palustris

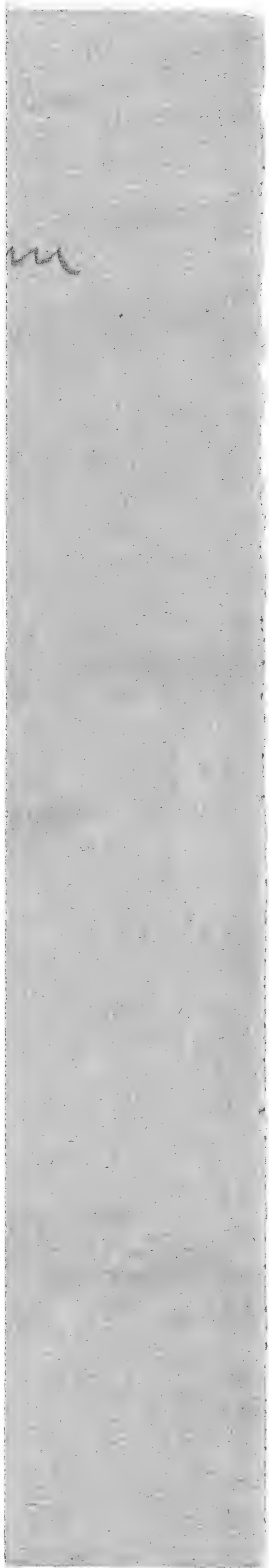
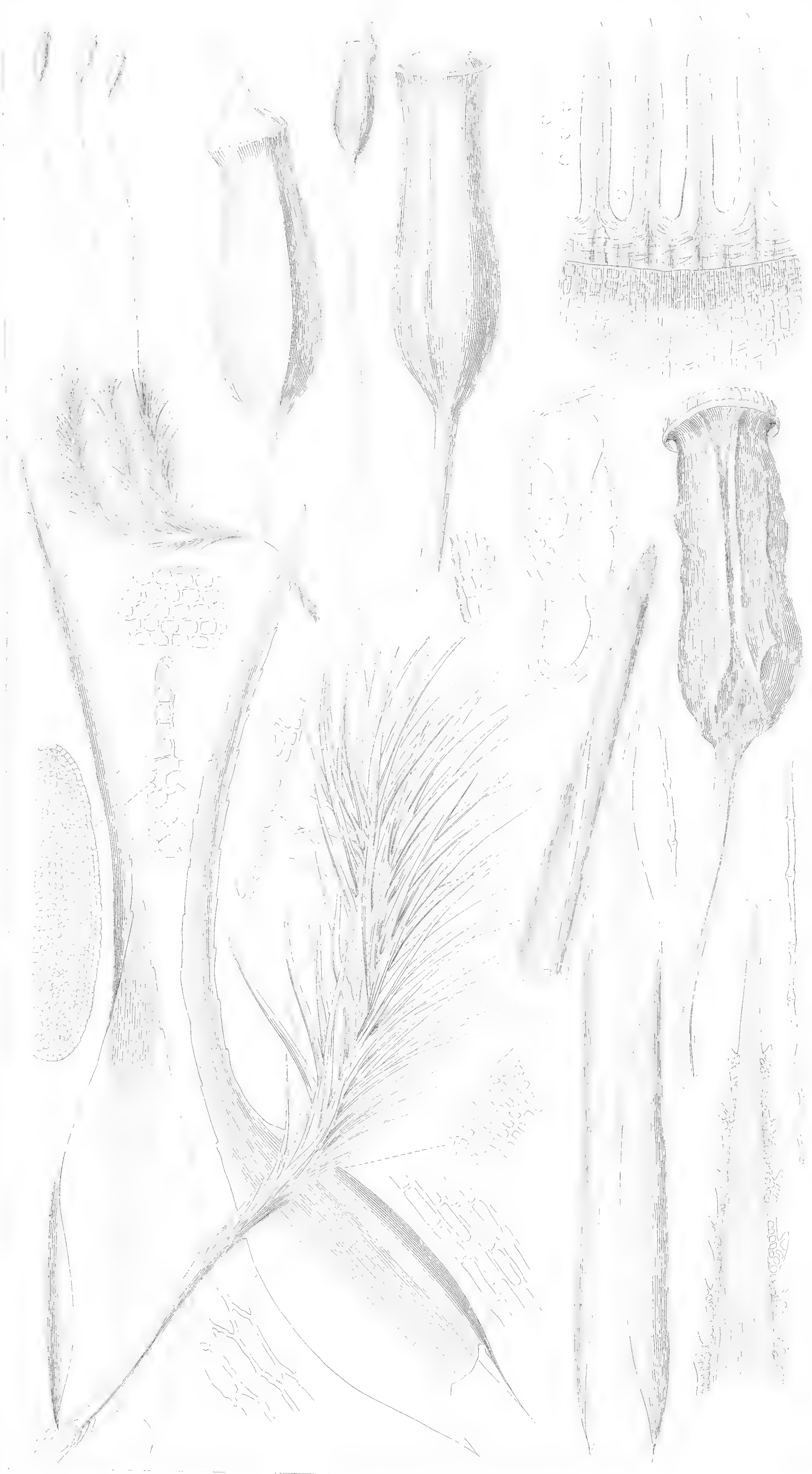


(54.)

41

Polygonatum dentatum

(Drawing with Engraving)



55.

42

Pogonatum contortum

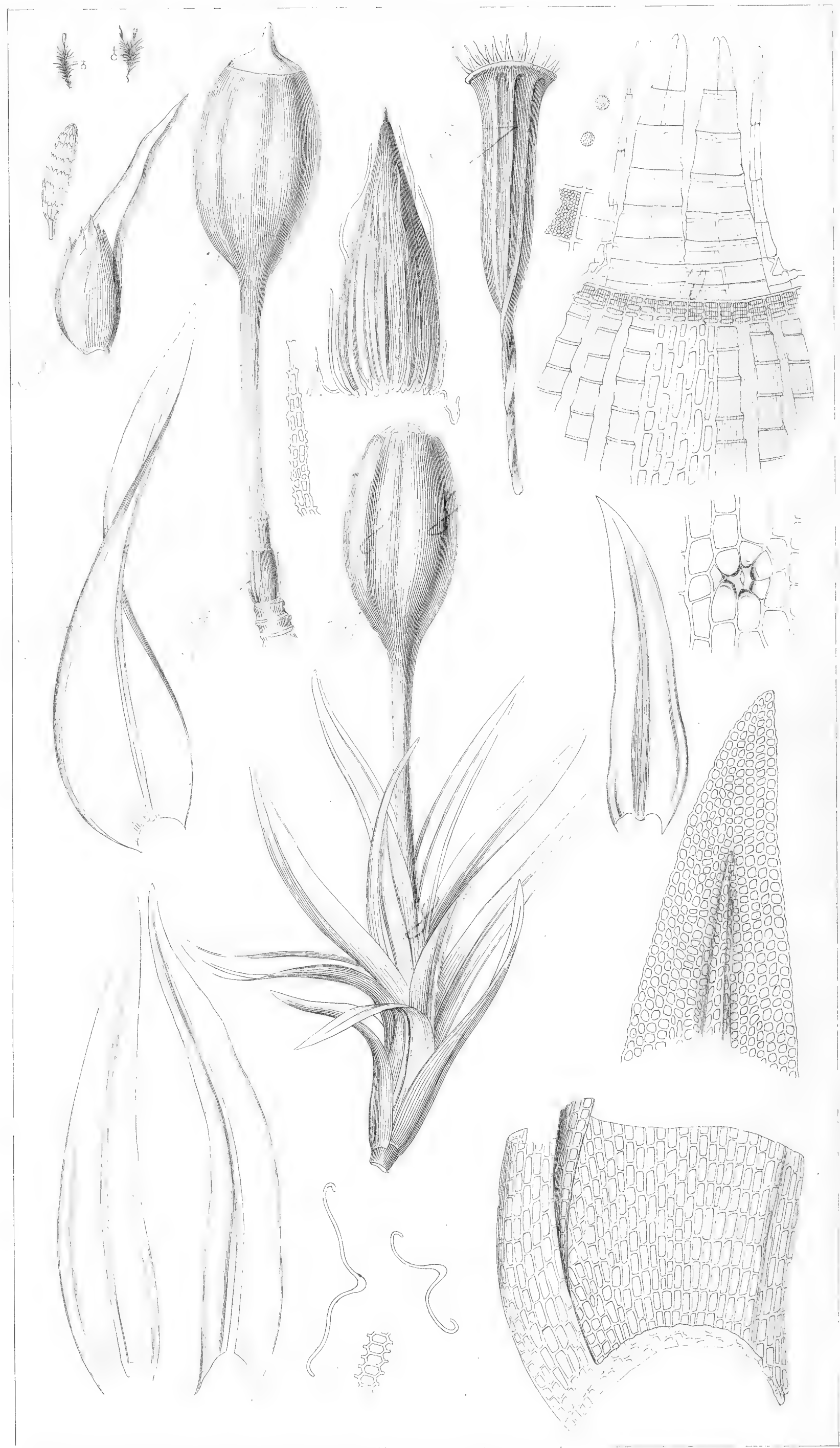
(Downy with Euphorbia)

very large

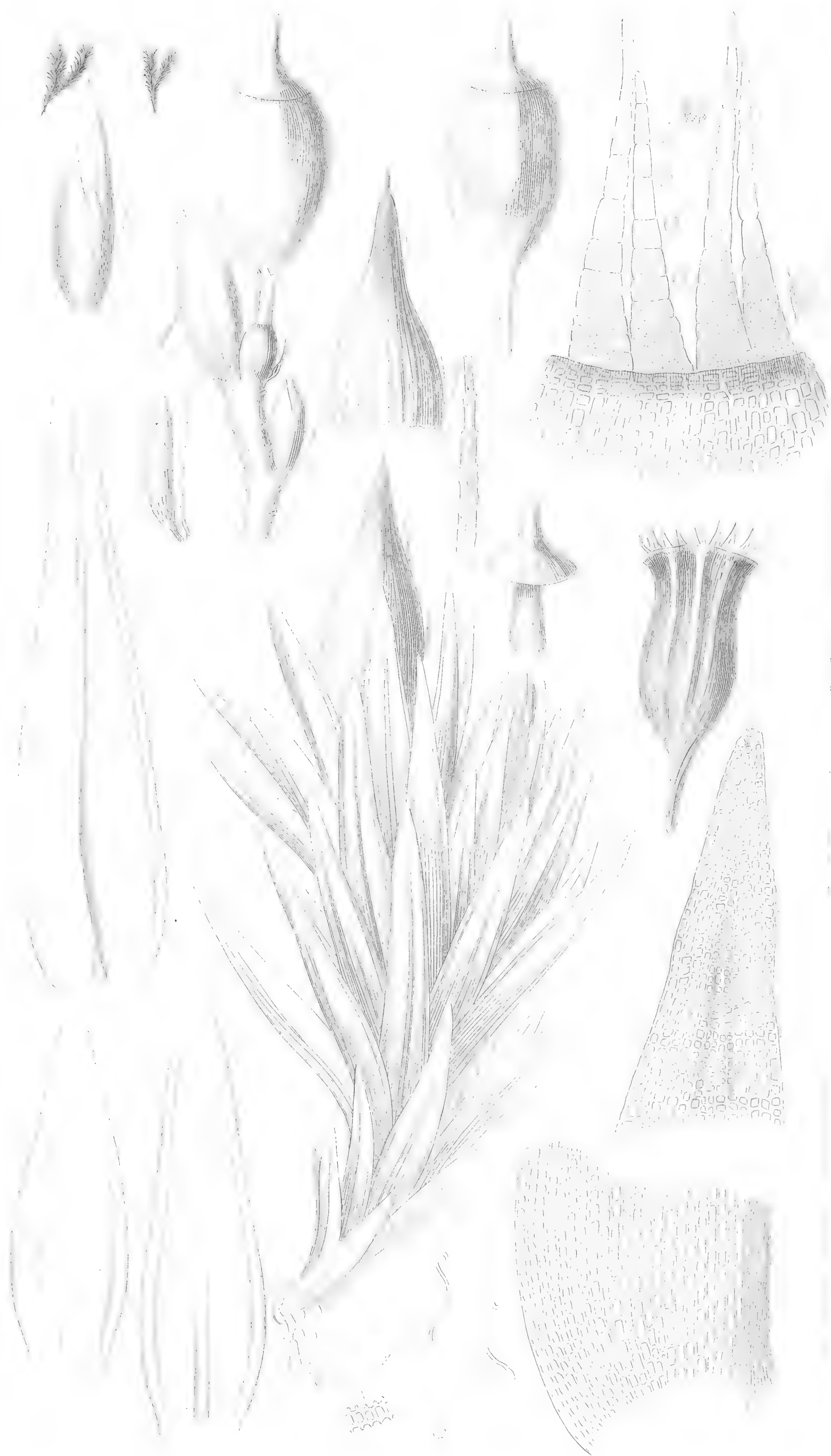
20

40.

40



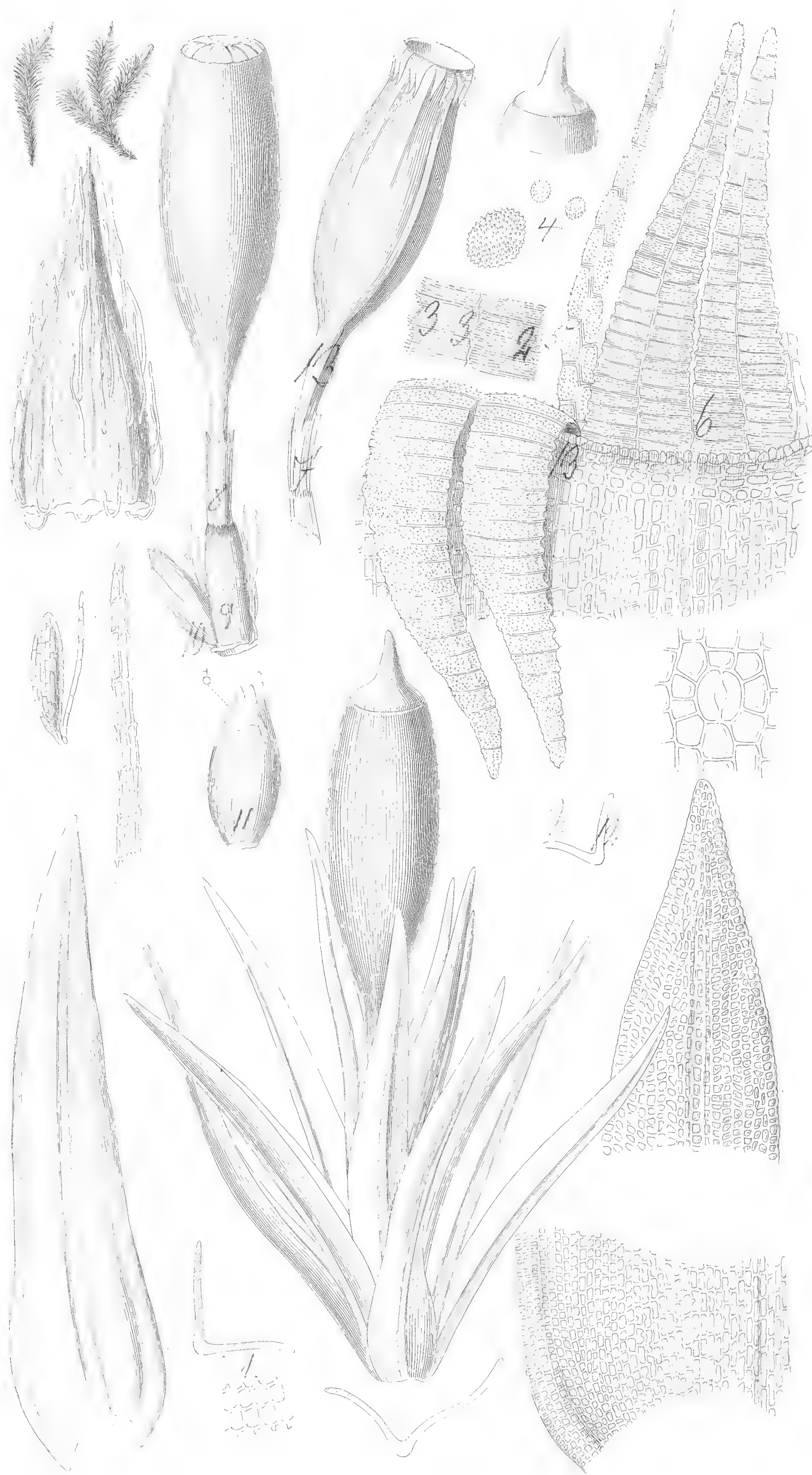
44.



45

This botanical illustration depicts a plant with a central flowering stem and several detailed anatomical components. The central stem features a cluster of long, lanceolate leaves at the base and a single, large, elongated flower bud or capsule at the apex. To the left of the main plant, there are two long, slender, curved structures, possibly bracts or styles. Above the main plant, there are two smaller, similar structures. To the right, there are several detailed views of plant parts: a large, triangular structure with a grid-like pattern of cells; a smaller, similar structure; a cross-section of a stem showing internal cellular structure; a longitudinal section of a stem showing internal structure; and a small, curved structure. At the bottom right, there are two large, triangular structures with a grid-like pattern of cells, and a small, curved structure. The illustration is a detailed line drawing, likely a woodcut or engraving, showing the intricate details of the plant's morphology.

38. 46





341



Stemodia
maritima

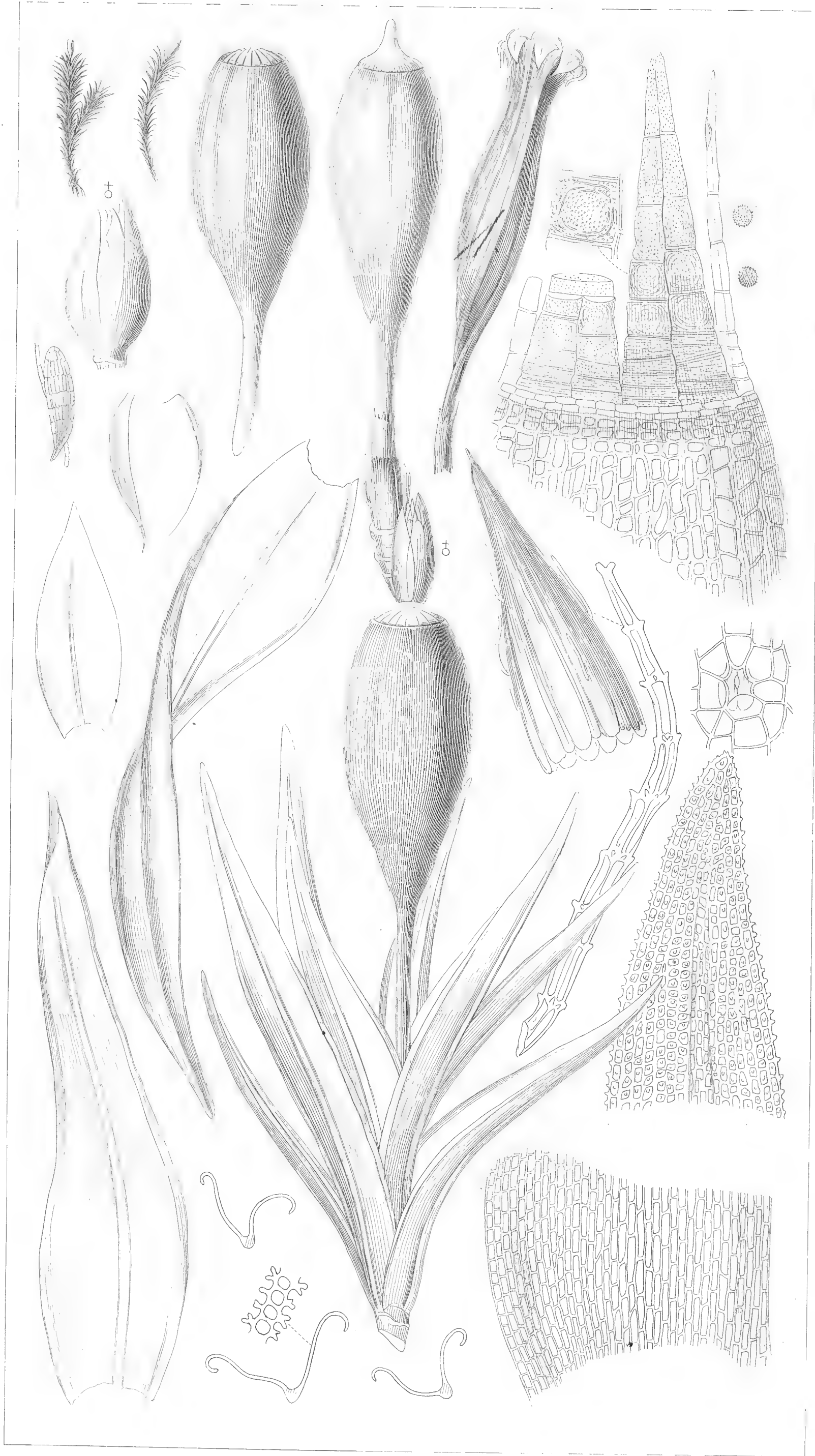
Stemodia
maritima



Handwritten botanical notes, possibly describing the plant's characteristics or habitat.

Small handwritten notes on the right side of the page.

39.



Iris sibirica L.

42



*Stomata
superficialia*





Ulota Barckleyi.



Neohera Macgregoriae Sulliv.

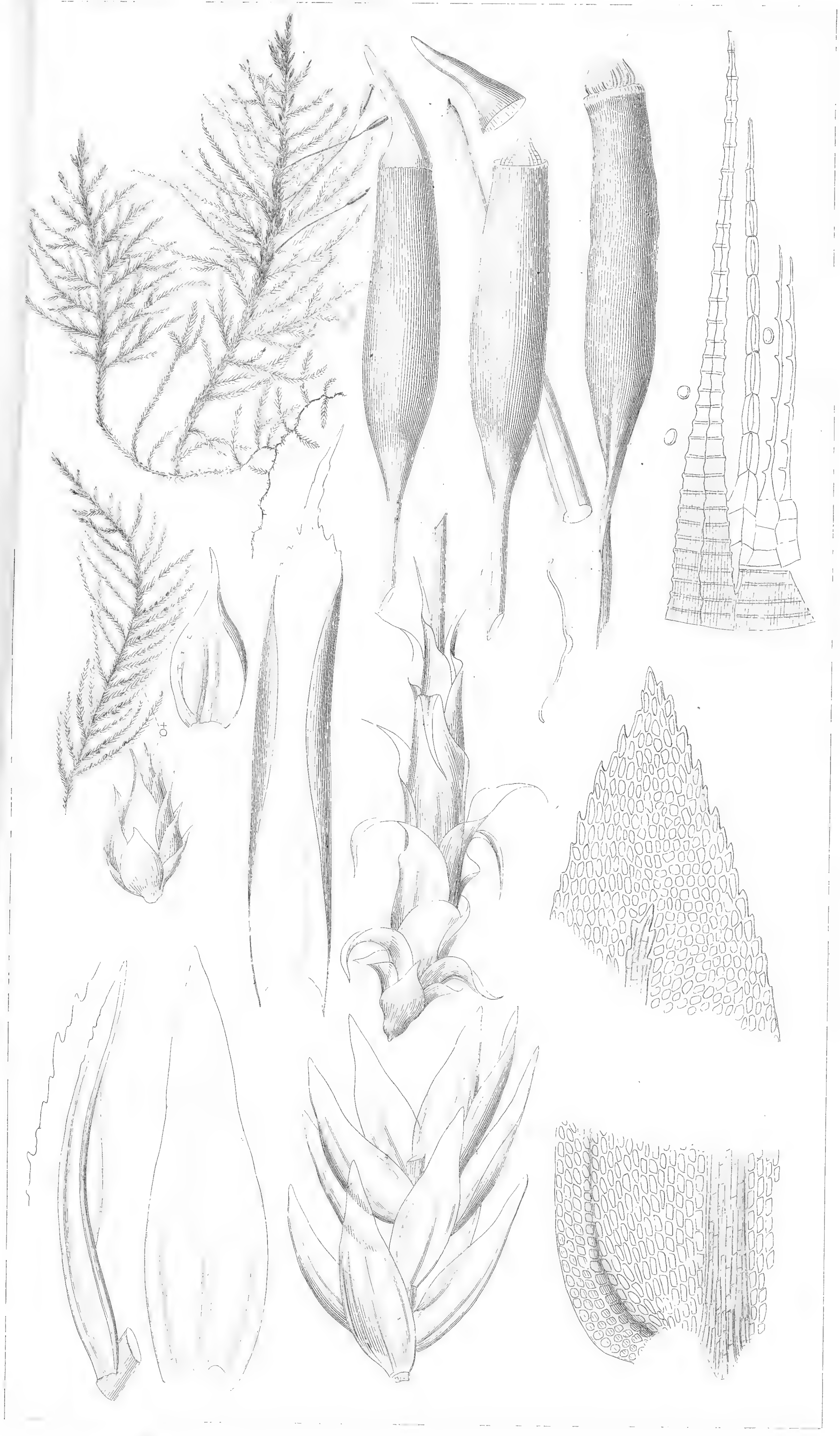
64. 100



61

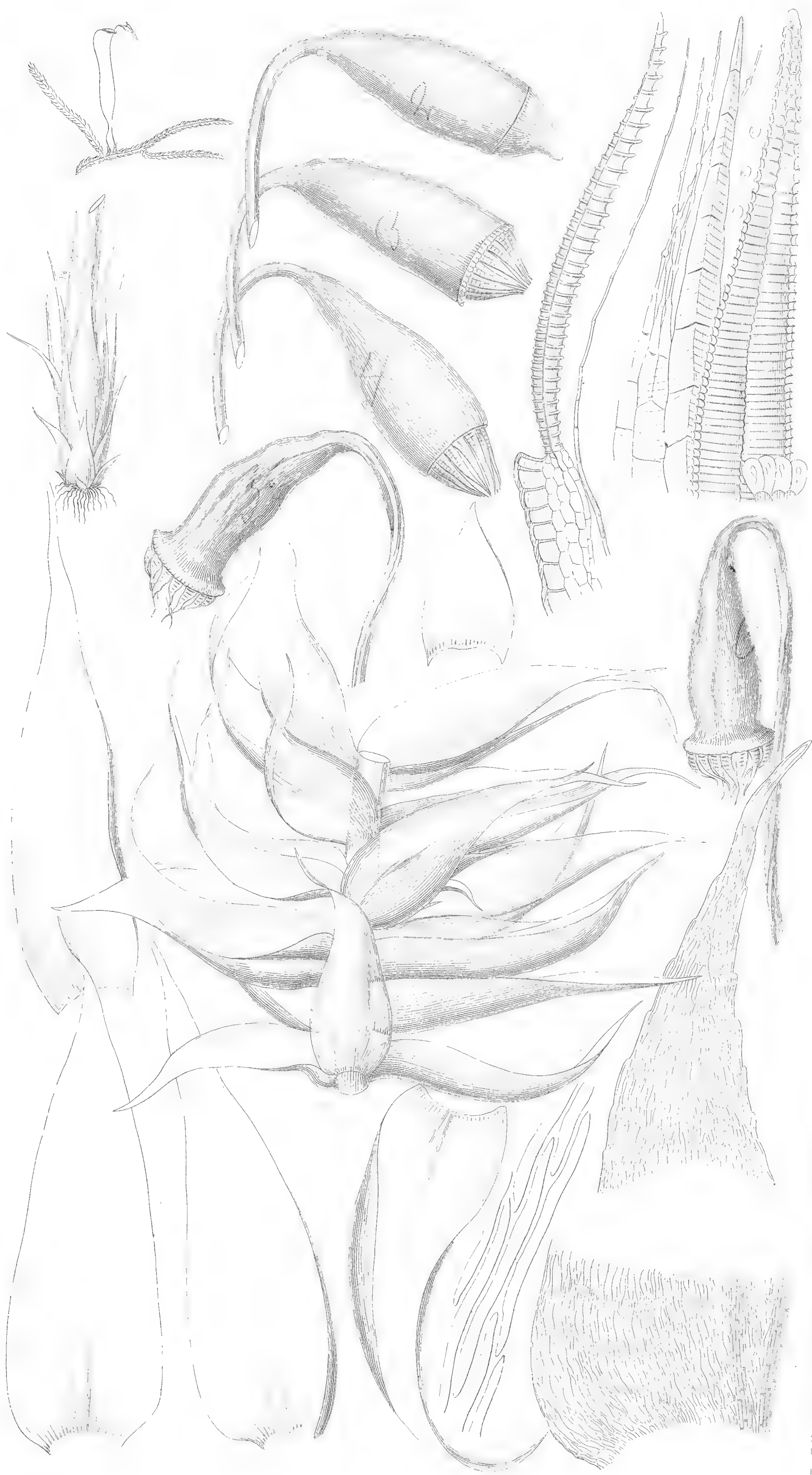


59.

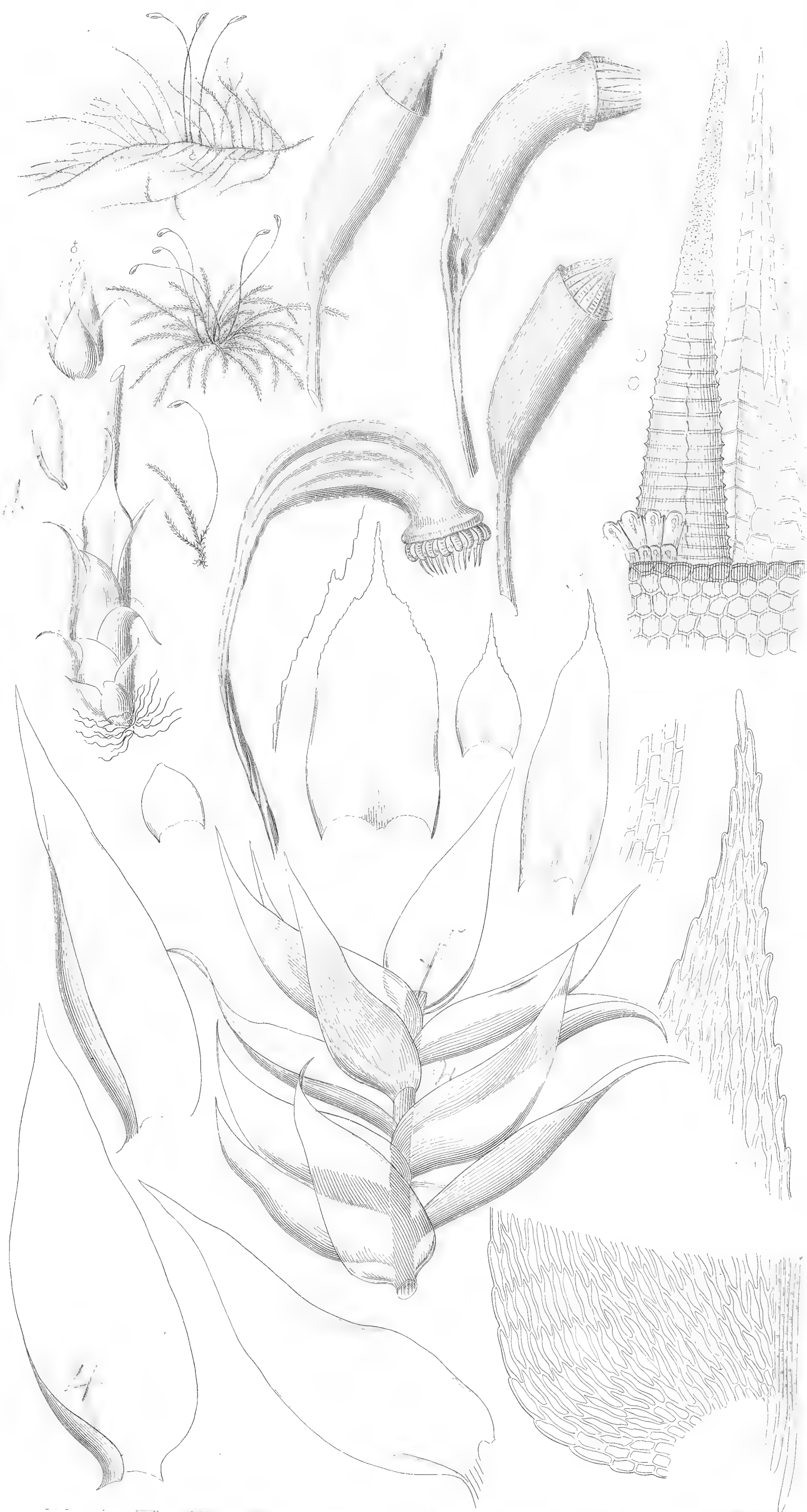


Myia longipennis

70.



69



72.

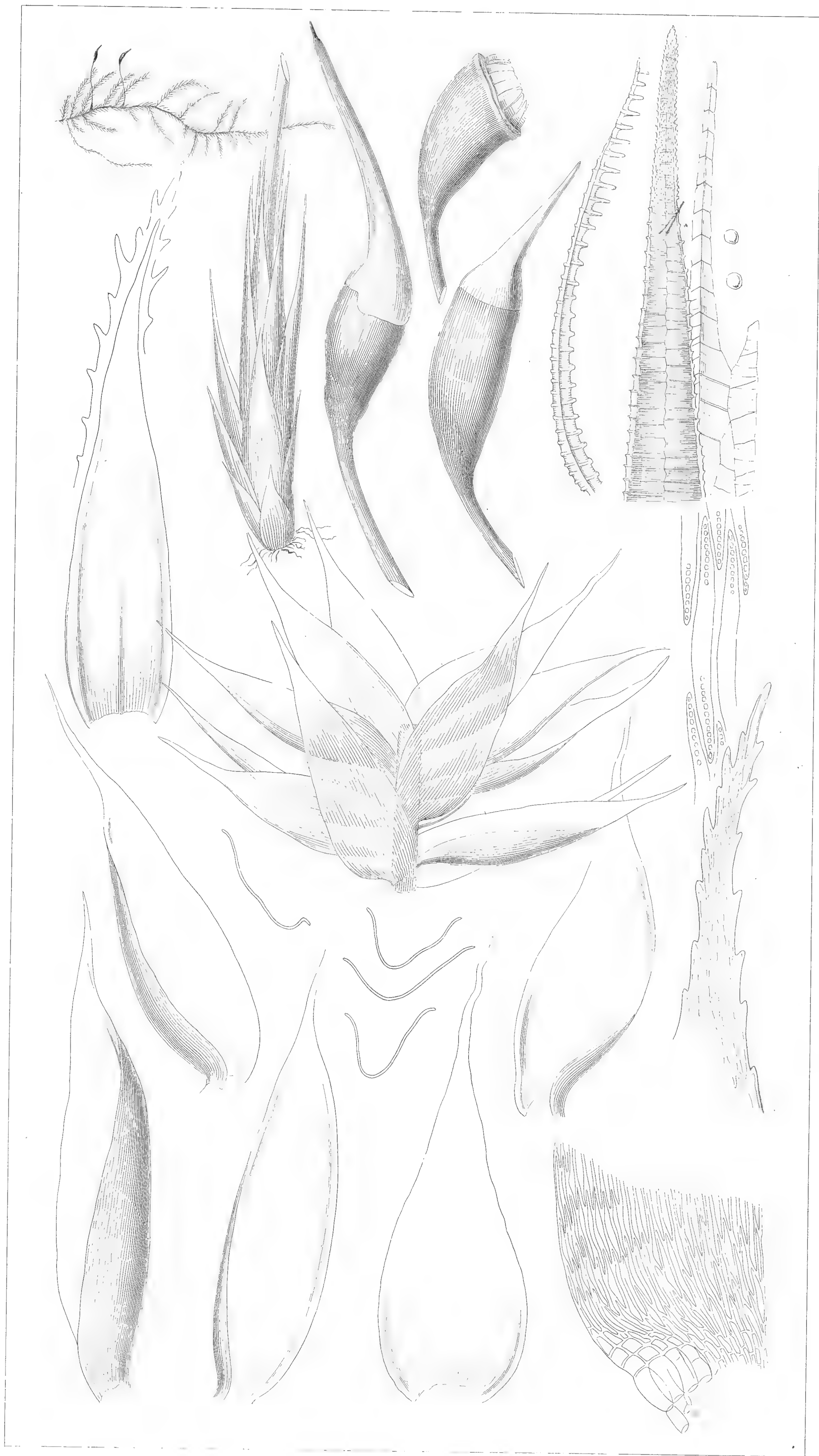
(67)

Hypnum micans
Plagiothecium falciforme

(Drawing with Engraving)

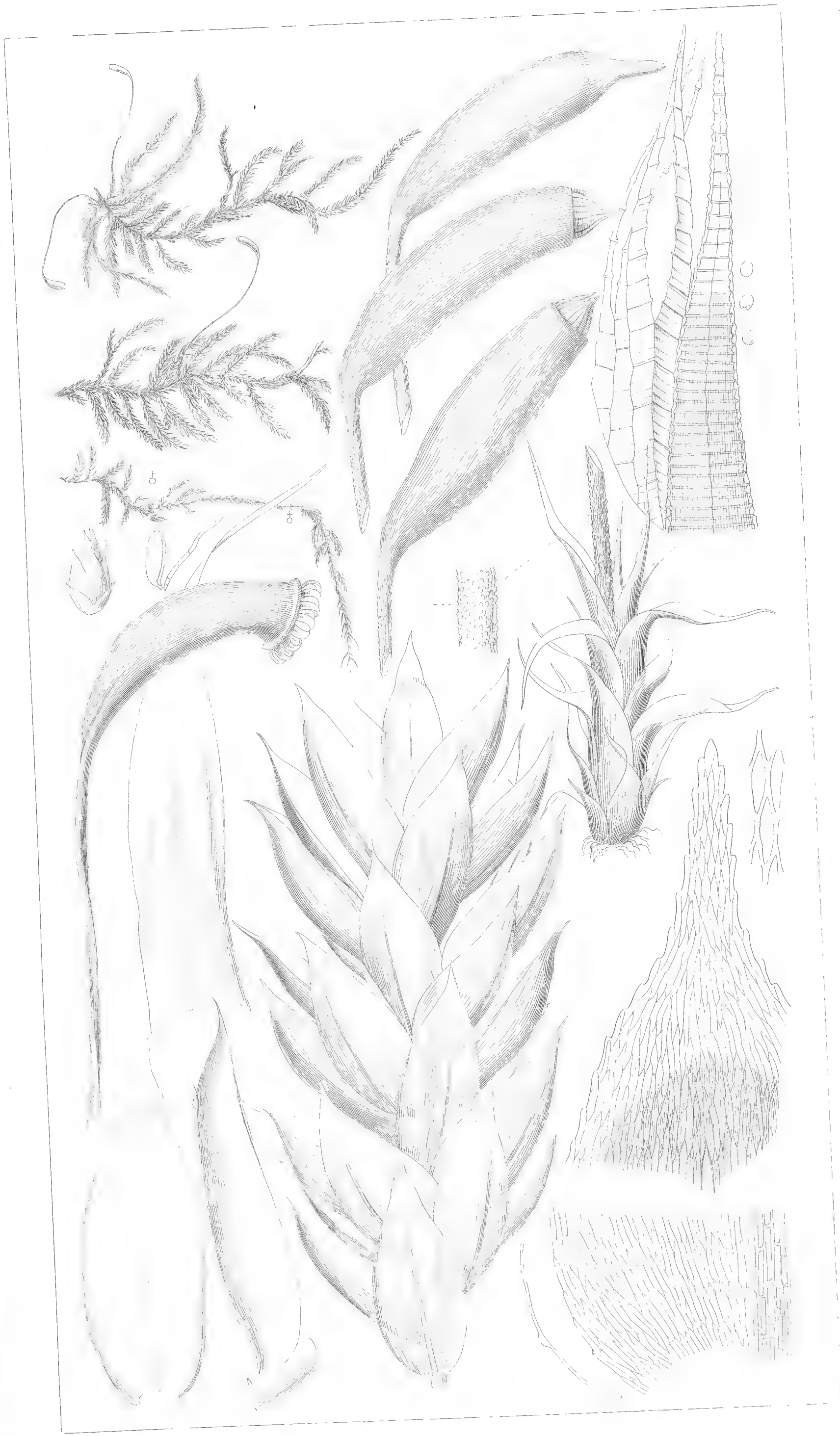
66.

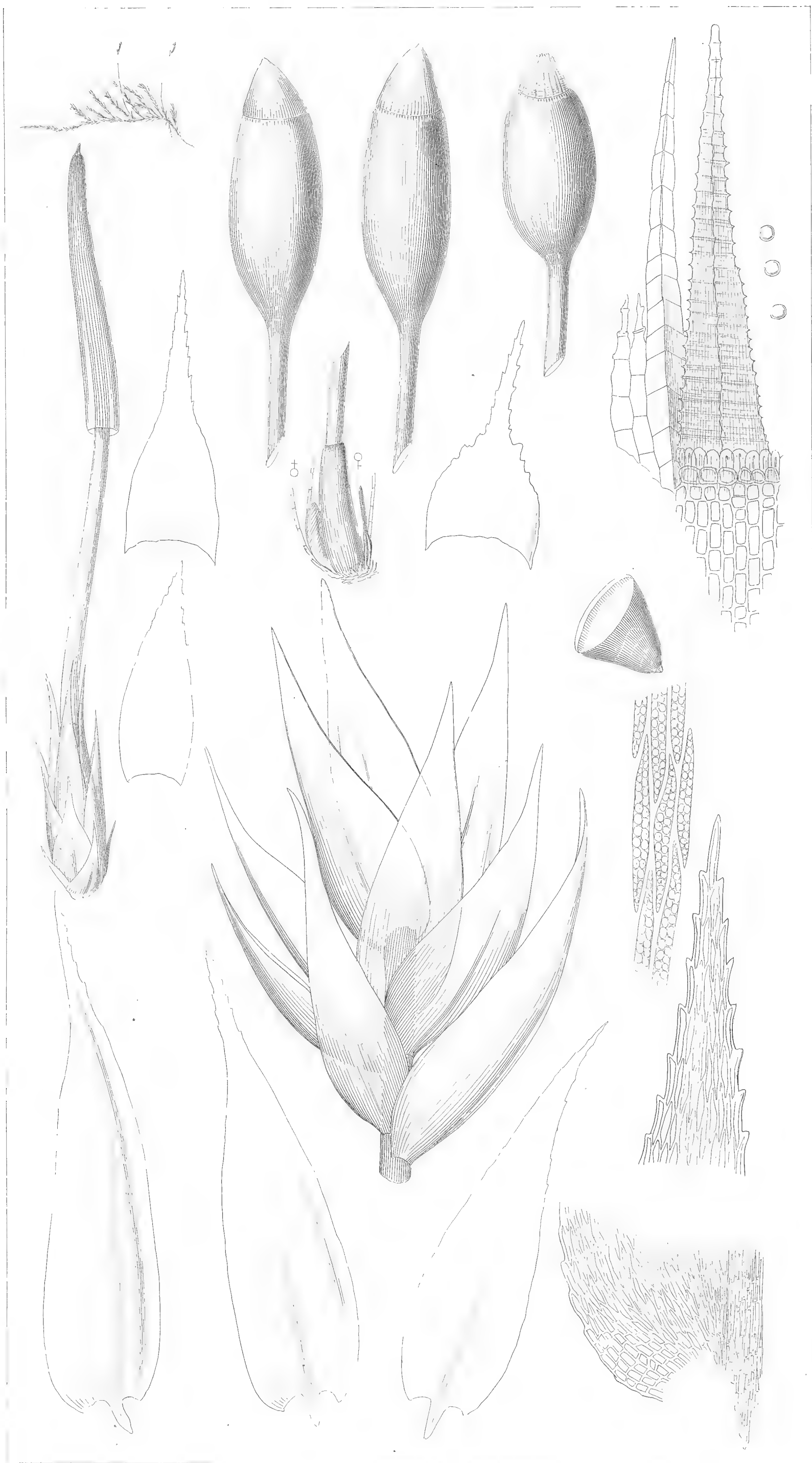


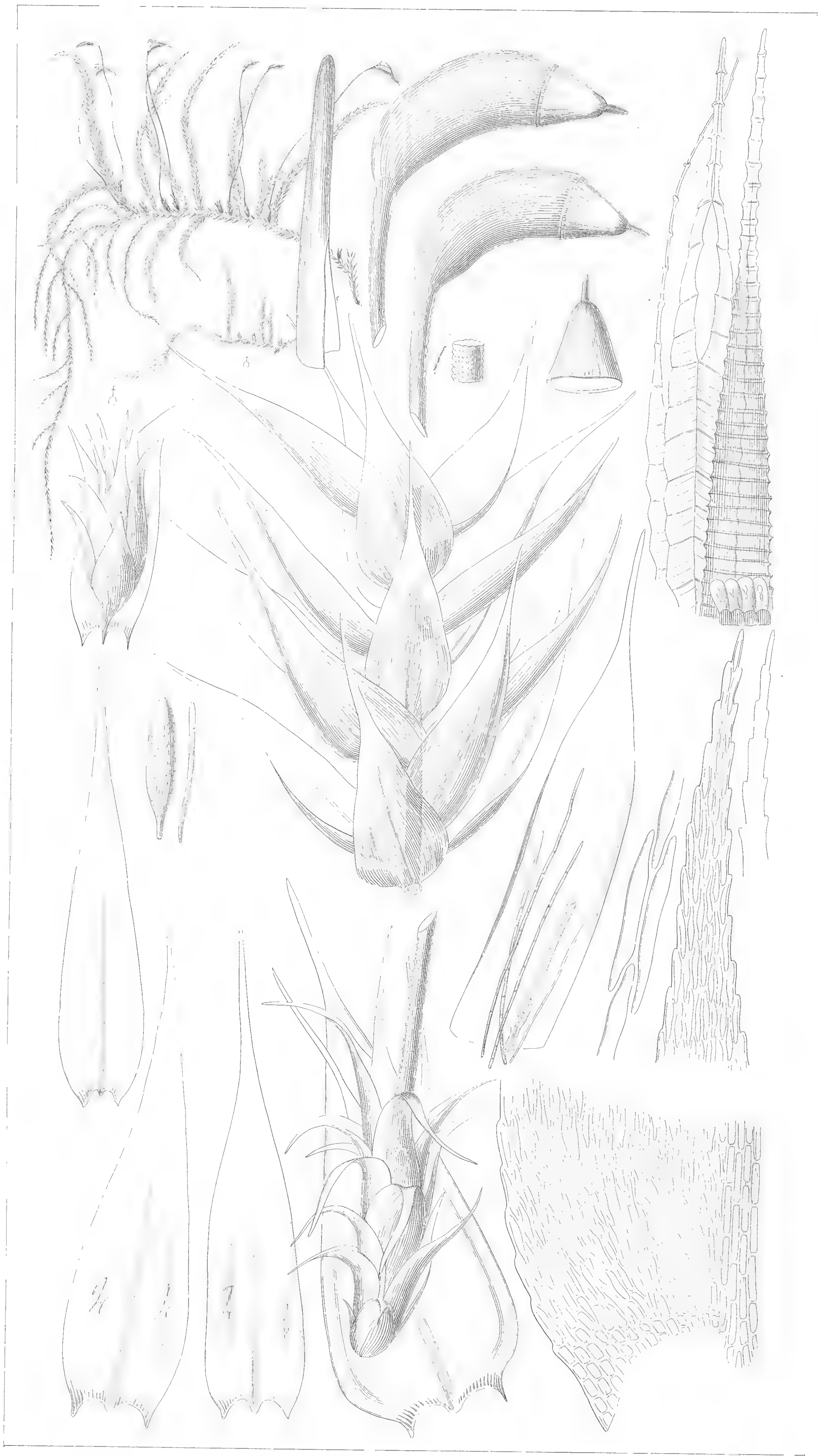


65.

70



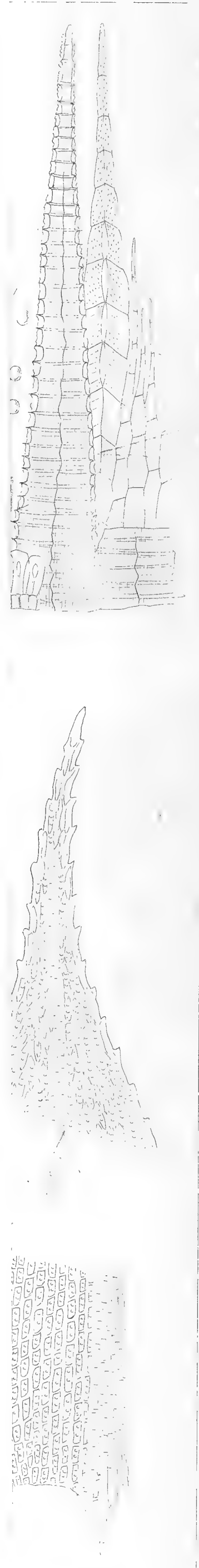
~~75.~~





Samolus parviflorus

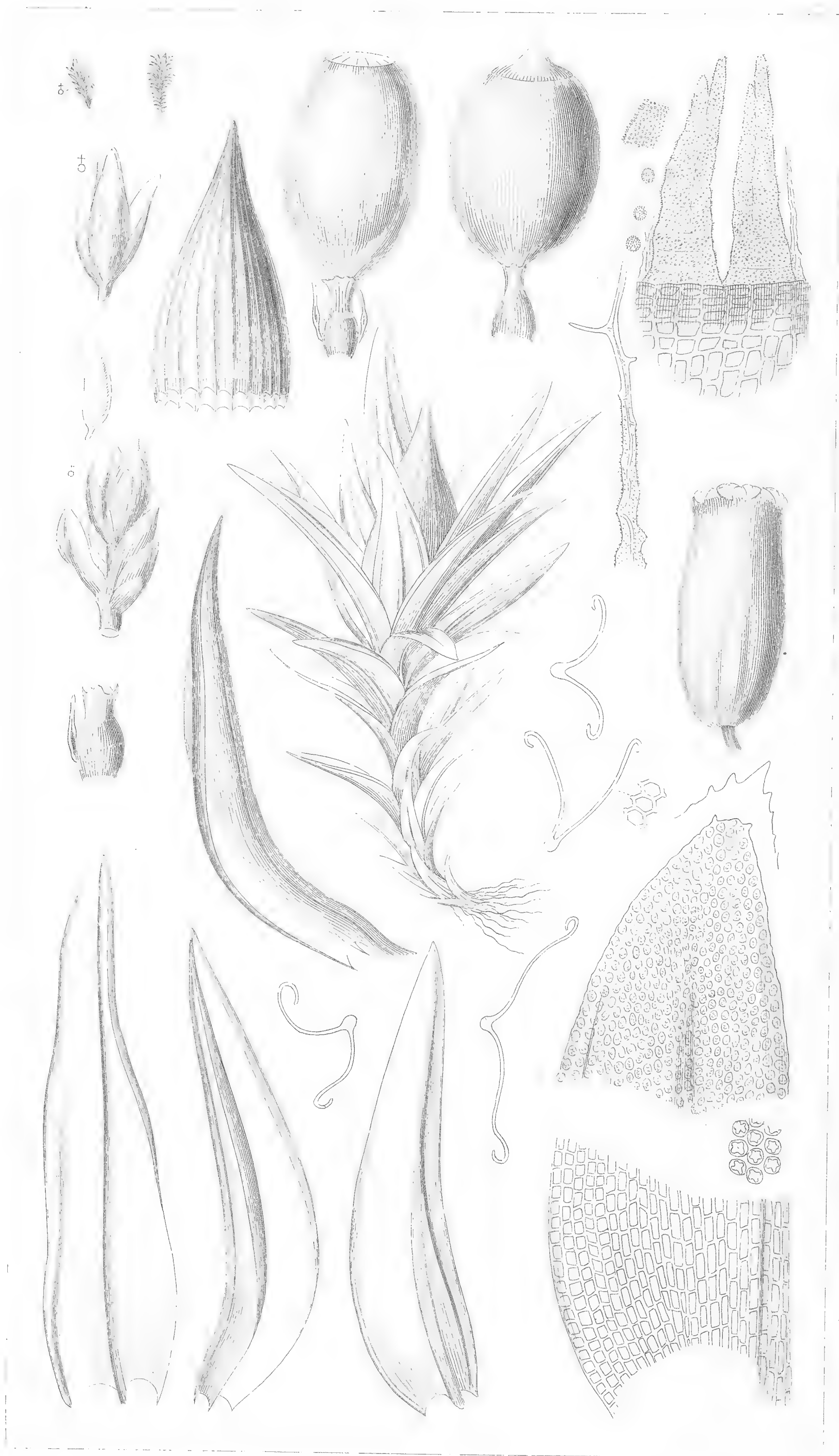
76



80.







81.

Hyp. megaptidum
megaptidum

John

~~15 March~~

~~16 March~~

21. ~~Pattia nigra~~

~~25 Sunday Horns~~

~~30 Sunday~~

~~41. Sunday~~

~~42 Sunday~~

~~44 Sunday~~

~~58 Sunday~~

~~64 Sunday~~

~~74 Sunday~~

~~79 Sunday~~



43.

47



Gladiolus
sp. nov.

Gladiolus

ditto

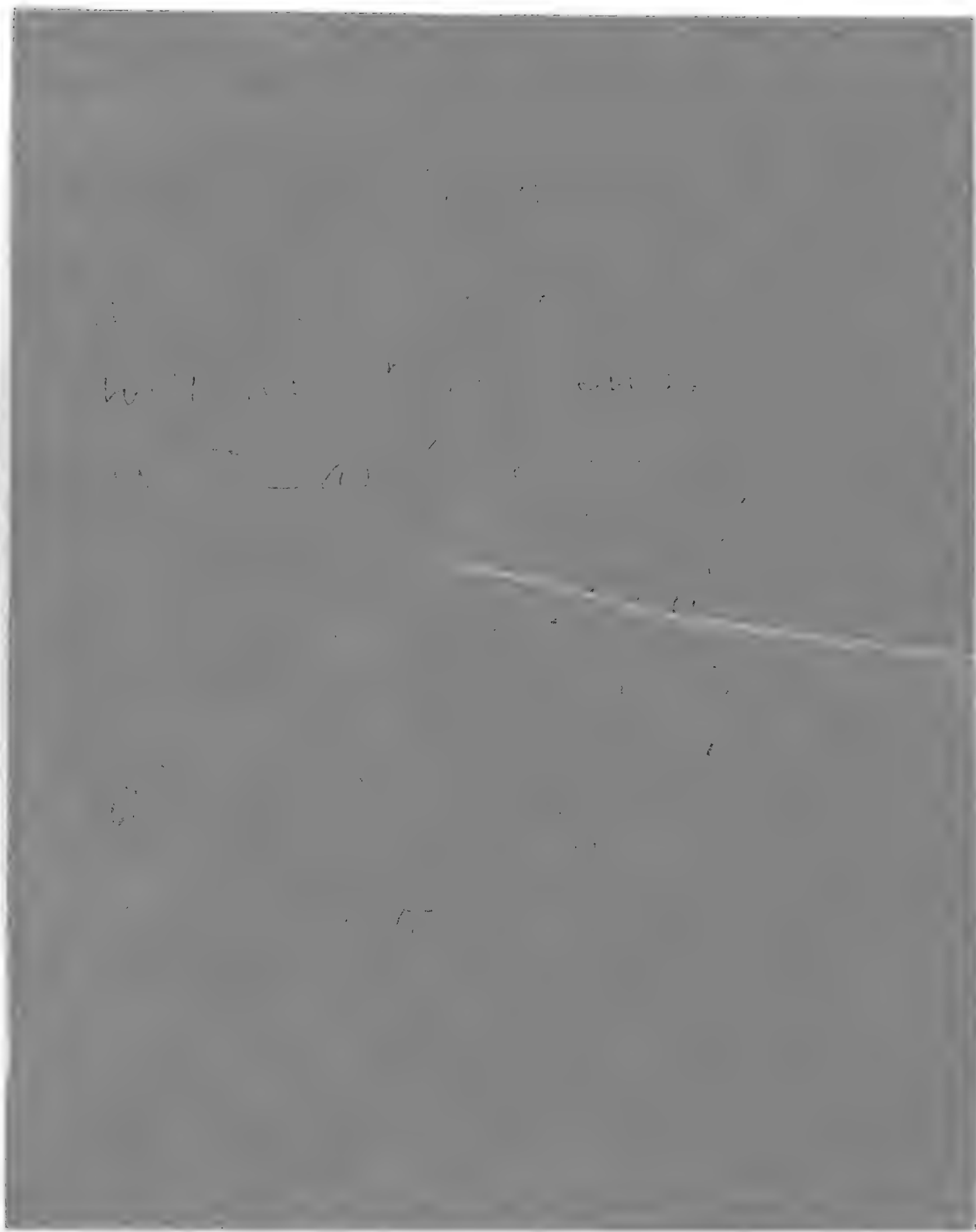




Scirpus setaceus



Dec. 2 - ph. 1-19











11

7

17















Sketch of a bird in flight
Sketch of a vertical structure

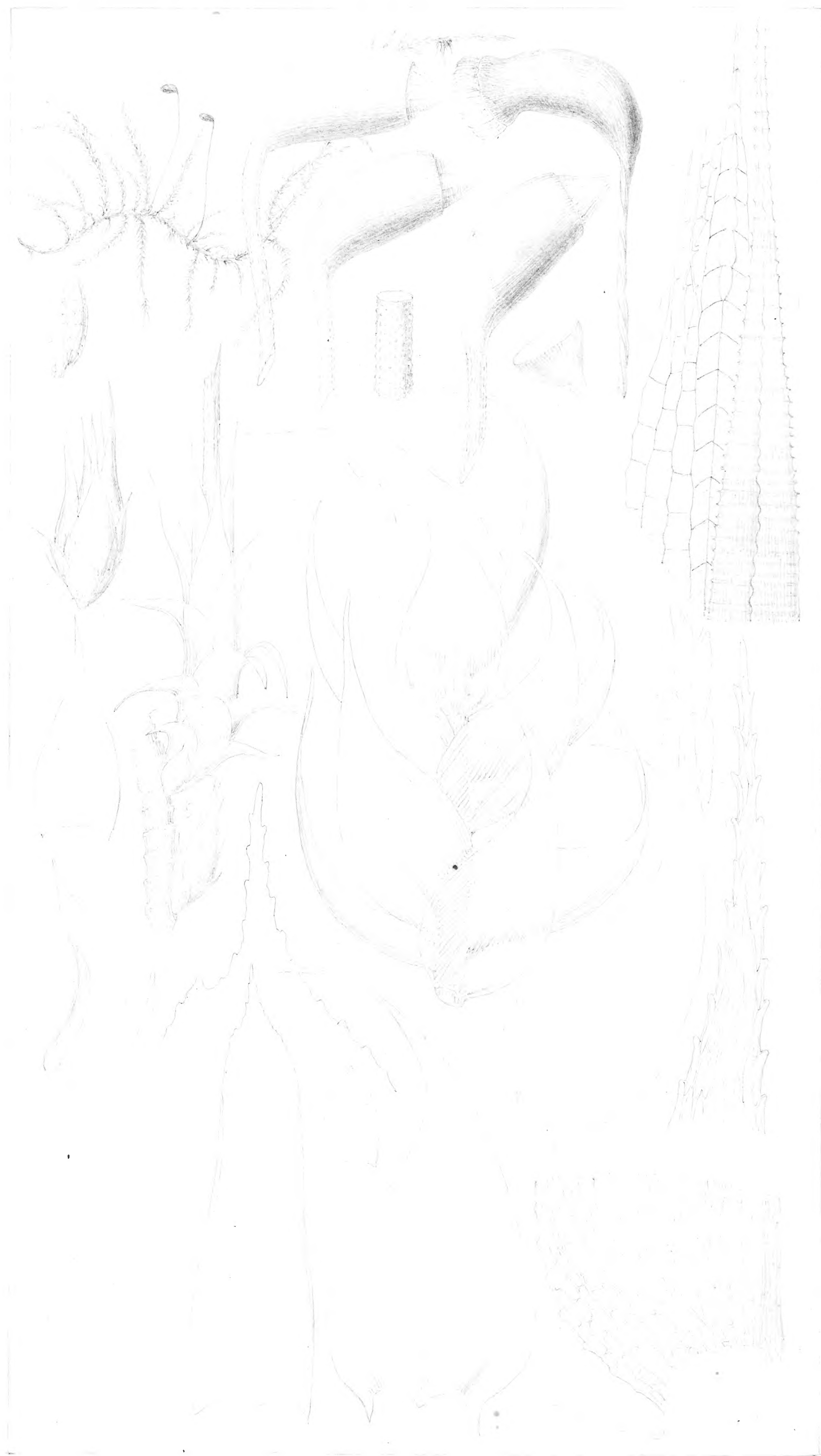


Fig. 1. 1. 1. 1.

